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        will find the tagged items
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~~ Patent Literature: Inventor search
File 347: JAPIO Dec 1976-2007/ Dec(Updated 080328)
           (c) 2008 JPO & JAPI O
File 348: EUROPEAN PATENTS 1978-200836
           (c) 2008 European Patent Office
File 349: PCT FULLTEXT 1979-2008/UB=20080904| UT=20080828
           (c) 2008 WPO Thomson
File 350: Der went WPIX 1963-2008/ UD=200858
          (c) 2008 Thomson Reuters
Set
         Items
                   Description
S1
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                   AU=WOLFE D?
S2
                   AU=NOTTAGE D?
             16
S3
             23
                   AU=WAGONER K?
S4
            742
                   AU=NELSON T?
S5
                   S1 OR S2 OR S3 OR S4
           1008
             13
                   S5 AND (PURCHAS?() REQUEST?() MANAG? OR RFQ)
^ 6/3/1 (Item 1 from file: 348)
DIALOG(R) FILE 348: EUROPEAN PATENTS
(c) 2008 European Patent Office. All rts. reserv.
01189819
REAL TIME VEHICLE PURCHASE
                                   REQUEST
                                               MANAGEMENT METHOD AND SYSTEM
ECHTZEITSYSTEM UND VERFAHREN ZUM VERWALTEN VON KAUFANSUCHEN FUR AUTOS
PROCEDE ET SYSTEME DE GESTION DE DEMANDES D'ACHAT DE VEHICULES EN TEMPS
    REEL
PATENT ASSIGNEE:
  Autobytel. Com. Inc., (3072580), 18872 MacArthur Boulevard, 2nd floor, Irvine, CA 92612, (US), (Applicant designated States: all)
I NVENTOR:
   WOLFE, Don, P., 48 M ddl ebury Lane, Irvine, CA 92620, (US)
NOTTACE, Douglas, S., 146 Pergola, Irvine, CA 92612, (US)
WAGONER, Kevin, J., 3521 N. Tamarind Avenue, Rialto, CA 92377-3645,
     (US)
NELSON, Tim, E., 3783 Live Oak Drive, Pomona, CA 91767, (US) PATENT (CC, No, Kind, Date):
                                    WO 200042558 000720
APPLICATION (CC, No, Date): EP 200090330
PRICRITY (CC, No, Date): US 231415 990114
                                    EP 2000903300 000114: WD 2000US962 000114
DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; CB; CR; IE; IT; LI;
LU; MC; NL
INTERNATIONAL PATENT CLASS (V7): Q06F-017/60
LANGUAGE (Publication, Procedural, Application): English; English; English
6/3/2 (Item 1 from file: 349)
DIALOG(R) File 349: PCT FULLTEXT
(c) 2008 W PO Thomson. All rts. reserv.
00819429
AUTOMOTI VE SALES METHOD AND SYSTEM
PROCEDE ET SYSTEME POUR LA VENTE D'AUTOMOBILES
Patent Applicant/Assignee:
  AUTCBYTEL CCM INC, 18872 MacArthur Boulevard, 2nd Floor, Irvine, CA 92162
    , US, US (Residence), US (Nationality)
```

(full Business Methods template)

Search on 09/231415

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Inventor(s):
   BONNANÌ Marc, 748 South Prospect Street, Crange, CA 92869, US,
LIND Stephen Douglas, 829 Cypress Street, Hermosa Beach, CA 90254, US,
   LUCZO Charles William, 29162 Alfieri Street, Laguna Niguel, CA 92677, US,
     NELSON Timothy Edward , 16266 Ivory Court, Chino Hills, CA 91709, US,
Legal Representative:
   ALTMAN Daniel E (agent), Knobbe, Martens, Clson and Bear, LLP, 6
Newport Center Drive, 16th Floor, Newport Beach, CA 92660, US,
Pat ent and Priority Information (Country, Number, Date):
Pat ent:
WD 200152154 A2 20010719 (WD 0152154)
                                      WO 2001US1154 20010110 (PCT/WO US0101154)
   Application:
   Priority Application: US 2000484118 20000114
Designated States:
(Protection type is "patent" unless otherwise stated – for applications
prior to 2004)
   AE AG AL AM AT AT (utility model) AU AZ BA BB BG BR BY BZ CA CH CN CR CU
   CZ CZ (utility model) DE DE (utility model) DK DK (utility model) DM DZ EE EE (utility model) ES FI FI (utility model) GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO
   NZ PL PT RO RU SD SE SG SI SK SK (utility model) SL TJ TM TR TT TZ UA UG
   UZ VN YU ZA ZW
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    (EA) AM AZ BY KG KZ MD RU TJ TM
Publication Language: English
Filing Language: English
Fulltext Word Count: 7619
6/3/3 (Item 2 from file: 349)
DIALOG(R) File 349: PCT FULLTEXT
(c) 2008 W PO/ Thomson. All rts. reserv.
00787803
TRACKING SYSTEM FOR CUSTOMER ELECTRONIC PURCHASE REQUESTS AND PURCHASES
SYSTEME DE
                   SULVI DES DEMANDES D'ACHAT ELECTRONIQUES ET DES ACHATS DES
      CLI ENTS
Patent Applicant/Assignee:
   AUTOBYTEL COM INC, 18872 MacArthur Boulevard, 2nd floor, Irvine, CA 92612
        US, US (Residence), US (Nationality)
Inventor(s):

WALKER Tim, 2855 Baxter, Tustin, CA 92782, US,
ROWE Jared, 216 14th Street, Manhattan Beach, CA 90266, US,
WATERS Jeffrey L, 2250 Gill Village Way #915, San Diego, CA 92108, US,
CARRILLO M chelle L, 88 Carriage Drive, Foothill Ranch, CA 92610, US,
WACCNER Kevin J, 3521 North Tamarind Avenue, Rialto, CA 92377-3645, US,
Legal Representative:
   DELANEY Karoline A (agent), Knobbe, Martens, Clson & Bear, LLP, 16th
Floor, 620 Newport Center Drive, Newport Beach, CA 92660, US,
Pat ent and Priority Information (Country, Number, Date):
Pat ent: WO 200120516 A2 20010322 (WO 0120516)
Application: WO 2000US24857 20000911 (PCT/WO US0024857)
   Priority Application: US 99398103 19990916
Designated States:
(Profection type is "patent" unless otherwise stated – for applications
prior to 2004)
   AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ CZ (utility model) DE DE (utility model) DK DK (utility model) DM DZ EE EE (utility model) ES FI FI (utility model) GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU
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    EA) AM AZ BY KG KZ MD RU TJ TM
Publication Language: English
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Filing Language: English Fulltext Word Count: 16930

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6/3/4 (Item 3 from file: 349)
DIALOG(R) File 349: PCT FULLTEXT
(c) 2008 W PO/Thomson. All rts. reserv.
              **Image available**
00786999
UNI FORM ELECTRONI C PURCHASE REQUEST FOR CUSTOMER AND DEALER
DEMANDE D'ACHAT ELECTRONIQUE UNIFORME POUR CLIENT ET REVENDEUR.
Pat ent Applicant / Assignee:
  AUTOBYTEL COM INC, 18872 MacArthur Boulevard, 2nd Floor, Irvine, CA 92612
       US, US (Residence), US (Nationality)
Inventor(s):
  WALKER Tim, 2855 Baxter, Tustin, CA 92782, US,
ROWE Jared, 216 14th Street, Manhattan Beach, CA 90266, US,
WATERS Jeffrey L, 2250 GII VIIIage Way, #915, San Diego, CA 92108, US,
CARRILLO M chelle L, 88 Carriage Drive, Foothill Ranch, CA 92610, US,
   WAGONER Kevin J , 3521 North Tamarind Avenue, Rialto, CA 92377-3645, US,
Legal Representative:
  DELANEY Karoline A (agent), Knobbe, Martens, Clson and Bear, LLP, 16th
Floor, 620 Newport Center Drive, Newport Beach, CA 92660, US,
Pat ent and Priority Information (Country, Number, Date):
Pat ent: WD 200120486 A2 20010322 (WD 0120486)
Application: WD 2000US40867 20000911 (PCT/WD US0040867)
  Priority Application: US 99398569 19990916
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
  AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ CZ (utility model) DE DE (utility model) DK DK (utility model) DM DZ EE EE (utility model) ES FI FI (utility model) GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU
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   (EA) AM AZ BY KG KZ MD RU TJ TM
Publication Language: English
Filing Language: English
Fulltext Word Count: 15540
              (Item 4 from file: 349)
 6/3/5
DIALOG(R) File 349: PCT FULLTEXT
(c) 2008 WPO Thomson. All rts. reserv.
               **Image available**
00786174
ELECTRONIC PURCHĂSE REQUEST SYSTEM PERMITTING DEALER MODIFICATION OF BUYER
     SELECTI ON
SYSTEME ELECTRONIQUE DE COMMANDE D'ACHAT PERMETTANT AU CONCESSIONNAIRE DE
     MODIFIER LA SELECTION DE L'ACHETEUR
Patent Applicant/Assignee:
  AUTOBYTELCOM INC, 18872 MacArthur Blvd., 2nd Floor, Irvine, CA 92612, US,
     US (Residence), US (Nationality), (Designated for all)
  WALKER Tim, 2855 Baxter $Tustin, CA 92782, US, (Designated for all)
  ROWE Jared, 216 14th Street $Manhattan Beach, CA 90266, US, (Designated
    for all
  WATERS Jeffrey L, 2250 GII VIIIage Way, #915$San Diego, CA 92108, US,
     (Designated for all)
  CARRILLO M chelle L,
                             88 Carriage Drive$Foothill Ranch, CA 92610, US,
     (Designated for all)
   WAGONER Kevin J, 3521 North Tamarind Avenue$Rialto, CA 92377-3645, US,
    (Designated for all)
Legal Representative:
  DELANEY Karoline A (agent), Knobbe, Martens, Clson and Bear, LLP, 620
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Newport Center Drive, 16th Floor, Newport Beach, CA 92660, US
Pat ent and Priority Information (Country, Number, Date):
Pat ent:
WD 200119402 A2 20010322 (WD 0119402)
                              WO 2000US24731 20000911 ( PCT/ WO US2000024731)
  Application:
  Priority Application: US 99398560 19990916
Designated States:
(Protection type is "patent" unless otherwise stated – for applications
prior to 2004)
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  model) DE DE (utility model) DK DK (utility model) DM DZ EE EE (utility model) ES FI FI (utility model) GB GD GE GH GM HR HU ID IL IN IS JP KE KG
  KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU
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 All protection types applied unless otherwise stated - for applications
2004+)
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  LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM
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   (AP) GHGMKE LS MWMZSDSL SZTZUGZW
   (EA) AM AZ BY KG KZ MD RU TJ TM
Publication Language: English
Filing Language: English
Fulltext Word Count: 15626
              (Item 5 from file: 349)
DIALOG(R) File 349: PCT FULLTEXT
(c) 2008 WPO Thomson. All rts. reserv.
00579185 ** | mage available* *
REAL TIME VEHICLE PURCHASE REQUEST MANAGEMENT METHOD AND SYSTEM
PROCEDE ET SYSTEME DE GESTION DE DEMANDES D'ACHAT DE VEHICULES EN TEMPS
     REEL
Pat ent Applicant / Assignee:
  AUTOBYTEL COMINC, 2nd floor, 18872 MacArthur Boulevard, Irvine, CA 92612
     , US, US (Residence), US (Nationality)
Inventor(s):
   WOLFE Don P, 48 M ddl ebury Lane, Irvine, CA 92620, US, NOTTACE Douglas S, 146 Pergola, Irvine, CA 92612, US, WAGONER Kevin J, 3521 N. Tamarind Avenue, Rialto, CA 923 NELSON Tim E, 3783 Live Oak Drive, Pomona, CA 91767, US,
                                                                    CA 92377-3645. US.
Legal Representative:
  ĂLTMAN Daniel E (agent), Knobbe, Martens, Olson and Bear,
    floor, 620 Newport Center Drive, Newport Beach, CA 92660, US,
Pat ent and Priority Information (Country, Number, Date):
Pat ent: WO 200042558 A2 20000720 (WO 0042558)
Application: WO 2000US962 20000114 (PCT/WO US0000962)
  Priority Application: US 99231415 19990114
Designated States:
(Protection type is "patent" unless otherwise stated – for applications
prior to 2004)
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  DE (utility model) DK DK (utility model) DM EE EE (utility model) ES FI
  FI (utility model) GB GD GE GH GM HR HUIDILINIS JP KE KG KP KR KZ LC
  LK LR LS LT LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK
  SK (utility model) SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW
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Publication Language: English
Filing Language: English
Fulltext Word Count: 19356
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DIALOG(R) File 349: PCT FULLTEXT
(c) 2008 WPO Thomson. All rts. reserv.
00579172 ** | mage available**
SYSTEM AND METHOD FOR SELECTIVELY RETRIEVING INFORMATION ITEMS
SYSTEME ET PROCEDE D' EXTRACTION SELECTIVE D' ELEMENTS D' INFORMATIONS
Pat ent Applicant / Assignee:
  AUTOBYTEL COM INC, 18872 MacArthur Boulevard, 2nd floor, Irvine, CA 92612
     US, US (Residence), US (Nationality)
Inventor(s)
  WAGONER Kevin Joel , 3521 N. Tamarind Avenue, Rialto, CA 92377, US, LEE Jin Seo, 200 W Columbine #B6, South Coast Metro, CA 92707, US,
   NOTTAGE Douglas Sanford, 146 Pergola, Irvine, CA 92612, US,
Legal Representative:
  ÄLTMAN Daniel E (agent), Knobbe, Martens, Clson and Bear, LLP, 620
Newport Center Drive, 16th floor, Newport Beach, CA 92660, US,
Pat ent and Priority Information (Country, Number, Date):
Pat ent:
WD 200042545 A2 20000720 (WD 0042545)
  Application:
                            WO 2000US1096 20000114 (PCT/WO US0001096)
  Priority Application: US 99231521 19990114
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
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  LK LR LS LT LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK
  SK (utility model) SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW
  (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE
  (OA) BFBJ OFOG CIOM GAGN GWML MRNESN TD TG
   AP) GH GM KE LS MW SD SL SZ TZ UG ZW
   EA) AM AZ BY KG KZ MD RU TJ TM
Publication Language: English
Filing Language: English Fulltext Word Count: 7984
             (Item 7 from file: 349)
DI ALOG(R) File 349: PCT FULLTEXT
(c) 2008 WPO Thomson. All rts. reserv.
              **Image available**
00579169
COMPUTER I MPLEMENTED PURCHASING SYSTEM WITH AVAILABLE I NVENTORY MANAGEMENT
    FUNCTI ONS
SYSTEME
          D'ACHAT PAR ORDINATEUR AVEC FONCTIONS DE GESTION DU STOCK
    DI SPONI BLE
Patent Applicant/Assignee:
  AUTOBYTEL COM INC.
Inventor(s)
   NOTTAGE Douglas Sanford,
   WOLFE Donald Paul Jr ,
   WAGONER Kevin Joel
  TEDESCO M chael Corey,
  RATHWICK Zane Adam,
  KLEIN John Erik,
Patent and Priority Information (Country, Number, Date):
  Pat ent:
                            WO 200042542 A2 20000720 (WO 0042542)
                            WO 2000US1045 20000114 (PCT/WO US0001045)
  Application:
  Priority Application: US 99232188 19990114
Designated States:
(Protection type is "patent" unless otherwise stated – for applications
prior to 2004)
  AE AL AM AT AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ CZ DE DE DK DK DM
  EE EE ES FI FI GB GD GE GH GM HR HU I DIL IN IS JP KE KG KP KR KR KZ LC
  LK LR LS LT LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK
  SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW GH GM KE LS MW SD SL SZ TZ UG
  ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH CY DE DK ES FI FR GB GR I E I T LU
  MC NL PT SE BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
Publication Language: English
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6/3/9 (Item 8 from file: 349)
DIALOG(R) File 349: PCT FULLTEXT
(c) 2008 W PO/Thomson. All rts. reserv.
00579168
              **Image available**
COMPUTER IMPLEMENTED PURCHASING SYSTEM WITH AFTERMARKET PRODUCT INVENTORY
     DI SPLAY
SYSTEME D'ACHAT PAR ORDINATEUR AVEC AFFICHAGE DU STOCK DE PIECES DE
     RECHANGE
Pat ent Applicant/Assignee:
AUTOBYTEL COM INC, 2nd floor, 18872 MacArthur Boulevard, Irvine, CA 92612
       US, US (Residence), US (Nationality)
Inventor(s)
   NELSON Timothy Edward , 3783 Live Oak Drive, Pomona, CA 91767, US,
Legal Representative:
  ĂLTMAN Daniel E (agent), Knobbe, Martens, Olson & Bear, LLP, 16th floor,
     620 Newport Center Drive, Newport Beach, CA 92660-8016, US,
Pat ent and Priority Information (Country, Number, Date):
Pat ent:
WD 200042541 A2 20000720 (WD 0042541)
                             WO 2000US1035 20000114 (PCT/WO US0001035)
  Application:
  Priority Application: US 99231898 19990114
Designated States:
(Protection type is "patent" unless otherwise stated – for applications
prior to 2004)
  AE AL AM AT AT (utility model) AU AZ BA BB BG BR BY CA CH CN CR CU CZ CZ
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Publication Language: English
Filing Language: English
Fulltext Word Count: 9386
               (Item 1 from file: 350)
 6/3/10
DIALOG(R) File 350: Der went WPIX
(c) 2008 Thomson Reuters. All rts. reserv.
0012468894 - Drawing available
WPI ACC NO: 2002-415237/200244
XRPX Acc No: N2002-326624
             r equest
                          managing system used by seller to manage purchase
 Purchase
request, has editing module to allow seller to edit buyer selections, from
purchase request displayed by reviewing module Patent Assignee: AUTOBYTEL. COM INC (AUTO-N) Inventor: CARRILLO M L; ROWE J; WAGONER K J;
                                        WAGONER K j ; WALKER T; WATERS J L
Patent Family (3 patents, 91 countries)
Pat ent
                                      Application
Number
                                      Number
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                          20010322
                                      WO 2000US24731
WO 2001019402
                    Α1
                                                           Α
                                                              20000911
                                                                           200244
AU 200074765
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WO 2001019402
                    A8
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Priority Applications (no., kind, date): US 1999398560 A 19990916
Patent Details
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Number
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WO 2001019402
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National Designated States, Original:
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   IS JPKEKGKPKRKZLCLKLRLSLTLULVMAMDMGMKMNMWMXMZNONZ
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Regional Designated States, Original: AT BE CH CY DE DK EA ES FI FR GB GH
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AU 200074765
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WO 2001019402
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Regional Designated States, Original: AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TZ UG ZW
                       (Item 2 from file: 350)
 6/3/11
DIALOG(R) File 350: Der went WPIX (c) 2008 Thomson Reuters. All rts. reserv.
0010815618 - Drawing available
WPI ACC NO: 2001-432406/200146
XRPX Acc No: N2001-320466
Buyer purchase request tracking method for business transaction, involves
observing one for buyer purchasing tendency based on comparison of
transmitted purchase request with purchase record Pat ent Assignee: AUTOBYTEL. COM INC (AUTO-N)
Inventor: CARRILLO M L; ROWE J; WAGONER K J; WALKER T; WATERS J L
Patent Family (2 patents,
                                                   91 countries)
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Pat ent
Number
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WO 2001020516
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Priority Applications (no., kind, date): US 1999398103 A 19990916
Patent Details
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83
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      IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ
      PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW
Regional Designated States, Original: AT BE CH CY DE DK EA ES FI FR CB CH CM CR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TZ UG ZW
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AU 200073677
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                       (Item 3 from file: 350)
 6/3/12
DIALOG(R) File 350: Der went WPIX
(c) 2008 Thomson Reuters. All rts. reserv.
0010690276 - Drawing available WPI ACC NO: 2001-299931/200131
XRPX Acc No: N2001-215201
                  pur chase
                                         request
                                                            managing system for conducting business
transaction, has purchase request module to generate purchase request from
both buyer and seller
Pat ent Assignee: AUTOBYTEL. COM INC (AUTO-N)
Inventor: CARRILLO M L; ROWE J; WAGONER K J; WALKER T; WATERS J L
Pat ent Family (2 pat ents, 91 countries)
Pat ent
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Number
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                                         20010322
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WO 2001020486
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Priority Applications (no., kind, date): US 1999398569 A 19990916
Patent Details
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Number
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WO 2001020486
                                                               5Ŏ
                                 A2 EN
National Designated States, Original: AE AG AL AM AT AU AZ BA BB BG BR BY
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BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU I D I L I N
   IS JPKEKGKPKRKZLCLKLRLSLTLULVMAMDMGMKMNMWMKMZNONZ
   PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW
Regional Designated States, Original: AT BE CH CY DE DK EA ES FI FR CB CH CM CR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TZ UG ZW
AU 200112516
                                           Based on OPI patent
                         FΝ
                                                                     WO 2001020486
^ 6/3/13 (Item 4 from file: 350)
DIALOG(R) File 350: Der went WPIX
(c) 2008 Thomson Reuters. All rts. reserv.
0010363259 - Drawing available WPI ACC NO: 2000-679140/200066
XRPX Acc No: N2000-502798
 Purchase
             request
                          managing method for conducting business
transactions, involves ascertaining status of purchase request based on
displayed purchase request details by seller and acting accordingly Patent Assignee: AUTOBYTEL. COM INC (AUTO-N)
             NELSON T E ; NOTTAGE D S ;
                                               WAGONERKJ; WOLFEDP
Patent Family (2 patents, 87 countries)
Pat ent
                                     Application
Number
                                     Number
                                                       Ki nd
                   Ki nd
                           Dat e
                                                               Dat e
                                                                         Updat e
                         20000720
WO 2000042558
                    A2
                                     WO 2000US962
                                                             20000114
                                                                         200066
                                                         Α
                                     AU 200025070
AU 200025070
                    Α
                         20000801
                                                             20000114
                                                                         200066
Priority Applications (no., kind, date): US 1999231415 A 19990114
Patent Details
                                Pg
                                     Dwg Filing Notes
Number
                  Ki nd
                         Lan
WO 2000042558
                    A2
                        ΕN
                                64
                                      29
National Designated States, Original: AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM EE ES FI GB GD GE GH GM HR HU I D I L I N I S JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW
Regional Designated States, Original: AT BE CH CY DE DK EA ES FI FR GB GH
    GM GRIEIT KELS LU MC MW NL OA PT SD SESL SZ TZ UG ZW
AU 200025070
                         EΝ
                                           Based on OPI patent
                                                                   WO 2000042558
    Non-Patent Literature: Inventor search: [part 1 of 2]
        9: Busi ness & Industry(R) Jul/1994-2008/Sep 04
(c) 2008 The Gale Group
File
File
       15: ÀBÍ / Inform(R) 1971-2008/Sep 12
           (c) 2008 ProQuest Info&Learning
File 610: Business Wre 1999-2008/Sep 15
           (c) 2008 Business Wire.
File 613: PR Newswire 1999-2008/ Sep 15
           (c) 2008 PR Newswire Association Inc
File 624: McGraw-Hill Publications 1985-2008/Sep 15 (c) 2008 McGraw-Hill Co. Inc
File 634: San Jose Mercury Jun 1985-2008/ Sep 07 (c) 2008 San Jose Mercury News
File 810: Business Wre 1986-1999/Feb 28
           c) 1999 Business Wire
File 813: PR Newswire 1987-1999/Apr 30
            c) 1999 PR Newswire Association Inc
      16: Gale Group PROMT(R) 1990-2008/Sep 05
File
           (c) 2008 Gale/Cengage
File 148: Gale Group Trade & Industry DB 1976-2008/Sep 12
           c)2008 The Gale Group
File 160: Gale Group PROMT(R) 1972-1989
              1999 The Gale Group
           C)
File 275: Gale Group Computer DB(TM) 1983-2008/Sep 04
           (c) 2008 The Gale Group
File 621: Cale Group New Prod. Annou. (R) 1985-2008/Aug 25
           (c) 2008 The Gale Group
File 636: Cale Group Newsletter DB(TM) 1987-2008/Sep 05
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(c) 2008 The Gale Group
       35: Dissertation Abs Online 1861-2008/Apr
File
          (c) 2008 ProQuest Info&Learning
       65: Insi de Conferences 1993-2008/ Sep 15
File
      (c) 2008 BLDSC all rts. reserv.
99: Wilson Appl. Sci & Tech Abs 1983-2008/Aug
Fi I e
          (c) 2008 The HWWIson Co.
File 256: Tecl nf oSource 82-2008/Jul
           c) 2008 Info. Sources Inc
File 474: New York Times Abs 1969-2008/ Sep 15
           c) 2008 The New York Times
File 475: Wall Street Journal Abs 1973-2008/Sep 13
          (c) 2008 The New York Times
File 583: Gale Group Global base (TM) 1986-2002/Dec 13 (c) 2002 The Gale Group
File 635: Business Dateline(R) 1985-2008/Sep 13
(c) 2008 ProQuest Info&Learning
File 570: Cale Group MARS(R) 1984-2008/Sep 05
          (c) 2008 The Gale Group
Set
         Items
                  Description
                  AU=(WOLFE, D? OR WOLFE D? OR WOLFE(2N)D?) OR BY=WOLFE(2N)D?
S1
          2513
                  AU=(NOTTAGE, D? OR NOTTAGE D? OR NOTTAGE(2N)D?) OR BY=NOTT-
S2
               AGE(2N) D?
S3
            13
                  AU=(WAGONER, K? OR WAGONER K? OR WAGONER(2N)K?) OR BY=WAGO-
               NER(2N) K?
S4
                  AU=(NELSON, T? OR NELSON T? OR NELSON(2N)T?) OR BY=NELSON(-
          1388
               2N) T?
S5
          3915
                  S1 OR S2 OR S3 OR S4
                  S5 AND (PURCHAS?(S) REQUEST?(S) MANAG? OR RFQ)
S6
              0
    Non-Patent Literature: Inventor search: [part 2 of 2]
File 387: The Denver Post 1994-2008/ Sep 12 (c) 2008 Denver Post
File 471: New York Times Fulltext 1980-2008/Sep 15
           c) 2008 The New York Times
File 492: Arizona Repub/Phoenix Gaz 19862002/Jan 06
           (c) 2002 Phoenix Newspapers
File 494: St Louis Post - Dispatch 1988-2008/ Sep 14
           (c) 2008 St Louis Post-Dispatch
File 631: Bost on Globe 1980-2008/Sep 12
           c) 2008 Boston Globe
File 633: Phil. Inquirer 1983-2008/Sep 15
           c) 2008 Philadelphia Newspapers Inc
File 638: Newsday/New York Newsday 1987-2008/Sep 14
          (c) 2008 Newsday Inc.
File 640: San Francisco Chronicle 1988-2008/Sep 14
          (c) 2008 Chronicle Publ. Co.
File 641: Rocky Mountain News Jun 1989-2008/Sep 13
(c) 2008 Scripps Howard News
File 702: Mam Herald 1983-2008/Sep 15
           c) 2008 The Mam Herald Publishing Co.
File 703: USA Today 1989-2008/ Sep 11
(c) 2008 USA Today
File 704: (Portland) The Oregonian 1989-2008/Sep 12
           c) 2008 The Cregonian
File 713: Atlanta J/Const. 1989-2008/Sep 07
          (c) 2008 Atlanta Newspapers
File 714: (Baltimore) The Sun 1990-2008/Sep 11
           c) 2008 Baltimore Sun
File 715: Christian Sci. Mon. 1989-2008/Sep 12
(c) 2008 Christian Science Monitor
File 725: (Cievel and) Plain Dealer Aug 1991-2008/Sep 13
           c) 2008 The Plain Dealer
           St. Petersburg Times 1989–2008/Aug 29
c) 2008 St. Petersburg Times
File 735: St.
File 477: Irish Times 1999-2008/ Sep 15
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(c) 2008 Irish Times
File 710: Times/Sun. Times(London) Jun 1988-2008/Sep 14
          (c) 2008 Times Newspapers
File 711: Independent (London) Sep 1988-2006/Dec 12 (c) 2006 Newspaper Publ. PLC File 756: Daily/Sunday Telegraph 2000-2008/Sep 15
           c) 2008 Telegraph Goup
File 757: Mirror Publications/Independent Newspapers 2000-2008/Sep 15
          (c) 2008
File
       20: Dialog Global Reporter 1997-2008/Sep 15
          (c) 2008 Dialog
File
       47: Cale Group Magazine DB(TM) 1959-2008/Aug 29
          (c) 2008 Gale/Cengage
                  Description
Set
         Items
                  AU=(WOLFE, D? OR WOLFE D? OR WOLFE(2N)D?) OR BY=WOLFE(2N)D?
S1
           921
S2
                  AU=(NOTTAGE, D? OR NOTTAGE D? OR NOTTAGE(2N)D?) OR BY=NOTT-
               AGE(2N) D?
                  ÀU=(WAGONER, K? OR WAGONER K? OR WAGONER(2N)K?) OR BY=WAGO-
S3
               NER(2N) K?
S4
          6445
                  ÀU=(NELSON, T? OR NELSON T? OR NELSON(2N)T?) OR BY=NELSON(-
               2N) T?
S5
          7367
                  S1 OR S2 OR S3 OR S4
S6
                  S5 AND (PURCHAS?(S) REQUEST?(S) MANAG? OR RFQ)
    Non-Patent Literature: Full Text: [part 1 of 2]
   Dialog files: 9, 15, 16, 148, 160, 275, 570, 610, 613, 621, 624, 634, 635, 636, 810, 813
Fi I e
        9: Business & Industry(R) Jul/1994-2008/Sep 04
          (c) 2008 The Gale Group
       15: ABI / Inform(R) 1971-2008/ Sep 12
Fi I e
          (c) 2008 ProQuest Info&Learning
       16: Gale Group PROMT(R) 1990-2008/Šep 05
File
           c) 2008 Gal e/Cengage
File 148: Gale Group Trade & Industry DB 1976-2008/Sep 12
           c)2008 The Gale Group
File 160: Gale Group PROMT(R) 1972-1989
           c) 1999 The Gale Group
File 275: Gale Group Computer DB(TM) 1983-2008/Sep 04
          (c) 2008 The Gale Group
File 570: Gale Group MARS(R) 1984-2008/Sep 05
(c) 2008 The Gale Group
File 610: Business Wre 1999-2008/Sep 15
           (c) 2008 Business Wire.
File 613: PR Newswire 1999-2008/ Sep 15
          (c) 2008 PR Newswire Association Inc
File 621: Gale Group New Prod. Annou. (R) 1985-2008/Aug 25
           (c) 2008 The Gale Group
File 624: McG aw-Hill Publications 1985-2008/Sep 15
          (c) 2008 McGraw-Hill Co. Inc
File 634: San Jose Mercury Jun 1985-2008/Sep 07 (c) 2008 San Jose Mercury News File 635: Business Dateline(R) 1985-2008/Sep 13 (c) 2008 ProQuest Info&Learning
File 636: Cale Group Newsletter DB(TM) 1987-2008/Sep 05
          (c) 2008 The Gale Group
File 810: Business Wre 1986-1999/Feb 28
          (c) 1999 Business Wire
File 813: PR Newswire 1987-1999/Apr 30
          (c) 1999 PR Newswire Association Inc
Set
         Items
                  Description
                  (PURCHASE? ? OR PURCHASING OR PROCUR???? OR ORDER??? OR TR-
S1
        237928
               ANSÀCTION? ?)(6N)(REQUEST??? OR REQUISITION? ? OR ENQUIR??? OR
                INQUIR??? OR QUOTE OR QUOTING OR QUOTATION? ? OR ASK OR ASKS
               OR ASKING OR ASKED OR RFQ OR SOLICIT?????)
                  SUBSET? ? OR SUB()(SET OR SETS) OR COLLECTIVE OR ASSEMBLAGE
S2
        108482
                OR PLURALITY OR AGÓRÉGAT??? OR BLOCK OR BLOC OR POOL? ? OR C-
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OOP OR COOPERATIV? OR CLUSTER??? OR SEGMENT? OR GROUP??? OR S-
                   UBGROUP?
                   SELLER? ? OR SUPPLIER? ? OR DEALER? ? OR MERCHANT? ? OR RETAILER? ? OR VENDOR? ? OR SALESM?N OR SALESPERSON? ? OR SALES-() (MAN OR WOMAN OR MEN OR WOMEN OR PERSON? ?) OR AGENT? ?
ASSIGN??? OR ASSIGNMENT OR MATCH??? OR DELEGAT??? OR SELECT??? OR APPOINT??? OR ALLOCAT??? OR ALLOT??? OR ALLOTMENT? ?
CRITERIA OR CHARACTERISTIC? ? OR PARAMETER? ? OR CONTEXT???
S3
          104315
S4
            78042
S5
          132154
                    OR ATTRIBUTE? ? OR QUALITY OR QUALITIES OR METRICS OR FACTOR? ? OR QUANTITY OR QUANTITIES OR PROPERTY OR PROPERTIES OR STA-
                   NDARD? ? OR GUI DELI NE? ? OR GUI DE() LI NE? ?
            10258
                        S2(12N)S3
                       S1(12N) S4
S1(12N) S5
S6(F) S7(F) S8
S9 NOT PY>1999
S7
             5940
S8
            10747
S9
                59
S10
                19
                17
S11
                       RD (unique items)
 11/3, K/1
                    (Item 1 from file: 15)
DIALOG(R) File 15: ABI/Inform(R)
(c) 2008 ProQuest Info&Learning. All rts. reserv.
02246856 86923001
Decentralized cooperation: a distributed approach to team design in a
concurrent engineering organization
Prasad, Biren
Team Performance Management v4n4 PP: 138 1998
JRNL CODE: TPMG
WORD COUNT: 9978
... TEXT: functional requirements,
Team 7 action: define buy/integrate/develop strategy,
Team 8 action: establish concept selection matrix,
Team 9 action: select baseline system
Team 10 action: approve purchase
                                                     request , etc.
Define [alpha][sub]ij as the normalized factor of improvement in teami's output as a result of team j interaction with...
... Figure 1. The Personnel team consists of experts in subject areas relevant to a work- group such as product designers, process planners, customers, suppliers, and leadership staff. In an organizational setting, they are surrounded by a multitude of support...
11/3, K/2 (Item 2 from file: 15)
DIALOG(R) File 15: ABI/Inform(R)
(c) 2008 ProQuest Info&Learning. All rts. reserv.
01319693 99-69089
Smaller network neighborhood
Korzeniowski, Paul
InfoWorld v18n43
                           PP: 55-56 Oct 21, 1996
ISSN: 0199-6649 JRNL CODE: IFW
WORD COUNT: 1941
  TEXT: billion in 1995 and will reach $9.8 billion in 1996, according to
Dell'Oro Group, a Portola Valley, Calif., marketresearch company.
When top suppliers determine that they cannot develop products fast
enough, they are in strong positions to gobble... Many include a due diligence on a firm's financials as part of their RFPs [ requests for
```

Another strategy is to **purchase** products based on **standard** interfaces, which allows companies to mix and **match** different vendors' networking

proposals].

wares. Fortunately, there have been plenty of successful standards in the net working...

11/3, K/3 (Item 3 from file: 15) DIALCG(R) File 15: ABI/Inform(R)

(c) 2008 ProQuest Info&Learning. All rts. reserv.

01027838 96-77231

United States

Colden, Arthur; Harty, Ronan; Cohen, Joel; Burke, Arthur

International Corporate Law Competition Law Supplement PP: 53-68 Apr 1995

ISSN: 0961-5326 JRNL CODE: ICL

WORD COUNT: 12419

...TEXT: that sellers take account of other products in setting prices, the existence of distinct customer groups, distinct product classes, specialized vendors, unique technologies or production facilities, and industry or public recognition of distinct products.

Within a...use a mixture of criteria often used by the courts, as well as detailed economic criteria.

The agencies first select the narrowest product group relevant to the transaction and ask the following hypothetical question: if the prices of only this product were raised by a...

11/3, K/4 (Item 4 from file: 15)
DIALOG(R) File 15: ABI / Inform(R)

(c) 2008 ProQuest Info&Learning. All rts. reserv.

00709584 93-58805

A new approach to business processes

Scherr, Allan L

IBM Systems Journal v32n1 PP: 80-98 1993

ISSN: 0018-8670 JRNL CODE: ISY

WORD COUNT: 8258

.TEXT: describes a rigorous approach to dealing with accountability. First, a model for an individual customer-supplier relationship is developed. This model is then used as a building **block** for business processes and becomes the basis for understanding accountability.

Conducting business is fundamentally the...wide variety of situations over the last ten years. In a subsequent section, this customer- supplier protocol is used as the basic building block for defining business processes. But first, the basic customer- supplier protocoljust described is compared with some of the models typically used to define business processes...details in the example, the full process might be as follows:

- * The customer gives an order (request) to the salesperson. Conditions of satisfaction are item quantities and prices, and the date the items are required.
- * The salesperson checks prices and, if...
- ...in turn, might require obtaining materials from an outside supplier.
- * The inventory manager packages the **order** and **requests** shipment through the shipping company. If the delivery dates do not **match** the original conditions of satisfaction, other shippers are consulted, and the customer may have to ...

11/3, K/5 (Item 5 from file: 15)
DIALOG(R) File 15: ABI/Inform(R)

(c) 2008 ProQuest Info&Learning. All rts. reserv.

00688190 93-37411 Total cost supplier selection model: A case study Smytka, Daniel L; Clemens, Michael W International Journal of Purchasing & Materials Management v29n1 PP: 42-49 Winter 1993 ISSN: 0094-8594 JRNL CODE: JPR WORD COUNT: 3417

...TEXT: suppliers requires a structured risk factor review. Risk factors, defined as the essential attributes a **supplier** must exhibit before qualifying as a credible source, are **collective** concerns for all business functions. Risk analyses separate long-term **suppliers** from opportunistic suppliers seeking. short-term relationships, and are evaluated in a go/ no- go. . .

..based methods iii that it requires no maintenance beyond default cost factor revisions. Pather than pool data from all suppliers on an ongoing basis, the model is used only when the purchasing decision's complexity...800 per year.

CASE 2: FIND THE LOWEST COST SUPPLIER FOR 5,000-PIECE ORDER QUANTITIES In cases where order quantities are restricted, the program is asked to model total costs for specific **order quantities**. Supplier B is **selected** for 5,000-piece order **quantities** on the basis of a total cost advantage of \$0.19 per unit, or \$5...

11/3, K/6 (Item 6 from file: 15) DIALOG(R) File 15: ABI / Inform(R) (c) 2008 ProQuest Info&Learning. All rts. reserv.

00672024 93-21245 Market hubs Bickle, Larry W OI & Gas Investor v13n1 PP: 30-32 Jan 1993 ISSN: 0744-5881 JRNL CODE: OGI WORD COUNT: 1745

...TEXT: to the hub manager, a market maker or market-access system would be needed to **match** buyers and sellers. The market maker would probably handle the more complex transactions, and might quote prices, buy and sell imbalances, or set up quidelines to resolve disputes.

For example, the market maker would match a buyer and seller with...

- ...the system more flexible and cut costs.
- * Increasing the benefits of intermediation and diversification. Gas merchants can lower costs by aggregating and matching customers' load profiles and production schedules.
- * Making unbundling easier. Market centers smooth the...

11/3, K/7 (Item 1 from file: 16) DIALOG(R) File 16: Gale Group PROMT(R) (c) 2008 Gale/Cengage. All rts. reserv.

Supplier Number: 46817080 (USE FORMAT 7 FOR FULLTEXT) 04634034 Smaller network neighborhood InfoWorld, p55 Oct 21, 1996 Language: English Record Type: Ful Document Type: Magazine/Journal; Trade Record Type: Fulltext

Word Count: 2258

billion in 1995 and will reach \$9.8 billion in 1996, according to Dell'Oro Group, a Portola Valley, Calif., market-research company.

When top **suppliers** determine that they cannot develop products fast enough, they are in strong positions to gobble... Many include a due diligence on a firm's financials as part of their RFPs [**requests** for proposals]."

Another strategy is to **purchase** products based on **standard** interfaces, which allows companies to mix and **match** different vendors' networking wares. Fortunately, there have been plenty of successful standards in the networking...

11/3, K/8 (Item 1 from file: 148)
DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2008 The Gale Group. All rts. reserv.

09045799 SUPPLIER NUMBER: 18786847 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Smaller network neighborhood. (the consolidation of the networking industry) (includes related article on networking start-up companies) (Industry Trend or Event)

Korzeni owski, Paul

InfoWorld, v18, n43, p55(2)

Oct 21, 1996

ISSN: 0199-6649 LANGUAGE: English RECORD TYPE: Fulltext; Abstract WORD COUNT: 2359 LINE COUNT: 00197

... billion in 1995 and will reach \$9.8 billion in 1996, according to Dell'Cro **Group**, a Portola Valley, Calif., market-research company.

When top **suppliers** determine that they cannot develop products fast enough, they are in strong positions to gobble... Many include a due diligence on a firm's financials as part of their RFPs (**requests** for proposals)."

Another strategy is to **purchase** products based on **standard** interfaces, which allows companies to mix and **match** different vendors' networking wares. Fortunately, there have been plenty of successful standards in the networking...

11/3, K/9 (Item 2 from file: 148)
DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2008 The Gale Group. All rts. reserv.

08777298 SUPPLIER NUMBER: 18362276 (USE FORMAT 7 OR 9 FOR FULL TEXT)
New advances link buyers to suppliers. (Computer, Business Systems & Office Products)

Purchasing, v119, n9, p89(3)

Dec 14, 1995

ISSN: 0033-4448 LANGUAGE: English RECORD TYPE: Fulltext; Abstract WORD COUNT: 1343 LINE COUNT: 00114

... as delivery times, invoice terms, pricing, etc. It's necessary to dedicate manpower to evaluate **selected orders**, **requisitions**, invoices, and shipping notifications. With a computer system defined terms are monitored for all purchases...

...Increase efficiency. End users at more than 300 district offices use a system to generate **requisitions** without involving **purchasing** staff. System then automatically transmits **requisitions** to headquarters. As long as they meet certain **criteria**, such as being below a target figure, the system automatically produces and faxes POs to the **supplier** the same day. Plus, multiple orders to a particular **supplier** are automatically **grouped** together, which helps increase discounts. Requisitions that do not meet the criteria, because, for example...

11/3, K/10 (Item 3 from file: 148)
DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2008 The Gale Group. All rts. reserv.

08689879 SUPPLIER NUMBER: 18291787 (USE FORMAT 7 OR 9 FOR FULL TEXT) ACCRD studies tech buying factors. (1996 ACCRD Agency Software Directory)

Dowling, Dorothy

National Underwriter Property & Casualty-Risk & Benefits Management, n20,

pS1(2)

May 13, 1996 ISSN: 1042-6841 LANGUAGE: English RECORD TYPE: Fulltext; Abstract

WORD COUNT: 1255 LINE COUNT: 00103

small agency.

In making your final decision, you will likely ask the opinions of other agents and the user groups of the systems you are considering, or you may even hire a consultant.

One way...

... written premium, level of automation and region. Although the study was based on a random **selection** of ACCRD Advantage agencies, it was weighted toward more automated agencies.

We asked agents who plan to purchase a new agency system within three years what factors would influence their choice. Agencies surveyed included those that have agency systems and those that...

...the source of the hardware used in the agency system Fifteen percent

stated that this **factor** was very or somewhat influential.

After exploring plans for future system purchase, we then asked these agencies the same question about the **factors** that influenced their decision to purchase their current system. This group of agencies was smaller...

^ 11/3, K/11 (Item 4 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB

(c) 2008 The Gale Group. All rts. reserv.

SUPPLIER NUMBER: 11759882 (USE FORMAT 7 OR 9 FOR FULL TEXT) 05758973 SOUTHERN CALIFORNIA GETS NEW SERVICE THAT MAKES CAR DEALERS BID FOR CUSTOMERS' BUSINESS

PR Newswire, 0128A4482

Jan 28, 1992

LANGUAGE: ENGLI SH RECORD TYPE: FULLTEXT

2713 WORD COUNT: LINE COUNT: 00214

the factory invoice cost for the base car plus all the options on the car selected

-- Sees the sales manager listed on the dealer quote sheet and purchases the car at the factory invoice cost plus (or minus) the amount above (or below) invoice cost that the dealer...after factory rebate: \$14,898.

Model: '92 Chevy Caprice 4-dr sedan with preferred equipment List price: \$19,171. Factory invoice price: \$16,880. **Dealer** low bid: \$16,530. Price after factory rebate: \$15,530.

Model: '92 Honda Accord LX...

11/3, K/12 (Item 5 from file: 148)
DIALOG(R) File 148: Gale Group Trade & Industry DB
(c) 2008 The Gale Group. All rts. reserv.

SUPPLIER NUMBER: 11595925 (USE FORMAT 7 OR 9 FOR FULL TEXT) Redefining the purchasing function: an entrepreneurial perspective.

Morris, Michael H.; Calantone, Roger J.

International Journal of Purchasing and Materials Management, v27, n4, p2(8)

Fall, 1991 ISSN: 1055-6001 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT WORD COUNT: 4743 LINE COUNT: 00493

staff to a line function. [4]

Within purchasing itself is a growing focus on strategic supplier management. A growing number of firms are reducing the pool of suppliers on which they rely, and placing more emphasis on long-term cooperative relationships [5] Managers are finding that while cost and efficiency are

```
still important, they must...
...to embrace new opportunities, pursue risks, and persist in effecting creative change. This individual or group can be considered the
entrepreneurial agent .
        Entrepreneuršhi p appears to have three underlying dimensions: (1)
innovativeness, (2) risk taking, and (3) proactiveness...incorporate newer
pur chasi ng-rel at ed t echnol ogi es
        into operations, such as JIT, MRP, and EDI
        * Reducing the supplier
                                          pool to establish longer term
        more cooperative relationships
           Developing new options to lease instead of buy, freeing
        up capital
* Identifying candidates for...of times. The key risks being pursued were related to either the size of the supplier pool or to inventory management techniques. Most of the purchasing managers perceived attempts
to reduce the...
... other than shortage
            performance
El ectronic signature approval
         * El ectronic purchase orders
            Buying at cell level
            Put quality engineers on qualification team
            Automatic purchasing systems/electronic
             requisitions
         * Consignment program
            Systems contracting (JIT)/(SPC)
            Supplier audits
         * Flexible purchasing to match flexible manufacturing
            systems
         * Long-term supplier tie-ins
           Integrated sourcing
            On-line quotation system
       Not abl e...
 11/3, K/13
                    (Item 6 from file: 148)
DIALOG(R) File 148: Gale Group Trade & Industry DB
(c) 2008 The Gale Group. All rts. reserv.
05222882 SUPPLIER NUMBER: 11223320 (USE FORMAT 7 OR 9 FOR FULL TEXT The EC'92 and Eastern Europe: effects of integrations vs. disintegration. (European Community's economic integration by 1992) (Eastern Europe:
                                                        (USE FORMAT 7 OR 9 FOR FULL TEXT)
   Enigma Turned Profitable?)
Czinkota, Michael
Columbia Journal of World Business, v26, n1, p20(8)
Spring, 1991
ISSN: 0022-5428
                            LANGUAGE: ENGLISH
                                                           RECORD TYPE: FULLTEXT: ABSTRACT
                            LINE COUNT: 00470
WORD COUNT:
                  5613
... be a major drawback. In the past, management mainly consisted of skillful maneuvering within the allocation process. The planned economies, for example, required that firms request tools seven years in
advance. Ordering was done haphazardly, since requested quantities were always reduced, and surplus allocations could always be traded with
other firms. The driving...
             NEDs
. . . EC
       FACTOR CONDITIONS
           Human Resources
           Physical Resources
           Knowledge Resources
           Capital Resources
           Infrastructure
       DEMAND CONDITIONS
            Segment Structure
           Nature of Buyers
```

RELATED AND SUPPORTING INDUSTRIES

Supplier Industries +
Related Industries + FIRM STRATEGY, STRUCTURE AND RIVALRY
Management + Commitment + Domestic Rivalry - +
New Business Formation...

^ 11/3, K/14 (Item 7 from file: 148)
DIALOG(R) File 148: Gale Group Trade & Industry DB
(c) 2008 The Gale Group. All rts. reserv.

03920185 SUPPLIER NUMBER: 07249882 (USE FORMAT 7 OR 9 FOR FULL TEXT) **Buyers guide to software for purchasing. (buyers guide)** Purchasing, v106, n9, p65(5)

May 18, 1989

DOCUMENT TYPE: buyers guide ISSN: 0033-4448 LANGUAGE: ENGLISH

RECORD TYPE: FULLTEXT

WORD COUNT: 4545 LINE COUNT: 00399

is a paperless system for communicating within your business and your business associates as well. **Standard** modules include MRO inventory control, **purchase requisition**, **request** for **quotation**, **purchase order**, blanket **order**, systems contract, direct electronic order entry, receiving, cost accounting, and query. Optional modules: E.D...

...provides an interface to the accounts payable system of choice. The system supports the entire purchasing cycle: requisitions, quotations, purchase orders, receipts, inspection, invoice matching, and supplier evaluation. Features include automated requisition processing by MRP and/or order point, blanket order support, multiple quotation support easy one time buy capability and dock to stock routing. Developed for use on...

...is an on-line system containing eight modules designed to improve buyer productivity. Modules include **Supplier** Directory, Organization/ **Group** Directory, Business Contacts, **Suppliers** -- Active & New, Utilities/Help, Purchase Orders, Receivables Details, and Material Analysis. The Purchase Orders, Receivables...

...MSA Purchasing System is an on-line, real-time system that operates throughout the entire purchasing cycle, including processing requisitions, quotations, purchase orders, receipts, and inspections. Complete vendor histories, including price, quantity, and delivery records, are provided to help analyze vendor performance and control material costs. Features...

11/3, K/15 (Item 1 from file: 275)
DIALOG(R) File 275: Gale Group Computer DB(TM)
(c) 2008 The Gale Group. All rts. reserv.

02302020 SUPPLIER NUMBER: 54783381 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Workflow: A Must for Your Internet Procurement Solution. (Industry Trend or Event)

Rugullies, Erica

e-Business Advisor, 17, 6, 16

June, 1999

LANGUAGE: English RECORD TYPE: Fulltext; Abstract

WORD COUNT: 1279 LINE COUNT: 00116

.. that:

* Poute requisitions on parallel as well as serial tracks.

* Automatically turn single multi-supplier requisitions into multiple purchase orders.

* Route requisitions by line item or commodity.

* Let approvers delegate authority to other approvers and insert other approvers into the workflow process.

* Add comments at . . .

... This is dependent on the product's flexibility. For example, if the system can turn requisitions into multiple purchase orders and route requisitions based on criteria such as line item or commodity, then fewer exceptions are generated that need to be...

..time the request was made to the time it's fulfilled. This requires integration with suppliers business applications. Market Leaders

Figure 1 reflects Giga Information Group's analysis of the workflow capabilities of four leading vendors in the internet-based procurement software market: Ariba Technologies, Inc., Commerce One, Inc., Intelisys El ect roni c...

11/3, K/16 (Item 2 from file: 275)
DIALOG(R) File 275: Gale Group Computer DB(TM) (c) 2008 The Gale Group. All rts. reserv.

(USE FORMAT 7 OR 9 FOR FULL TEXT) SUPPLIER NUMBER: 12631842 Object databases at work: What are object database management systems - and what are they good for? (includes a related article on queries in object dat abase management systems) (Cover Story)

English, Larry P. DBMS, v5, n11, p44(7) Cct, 1992

DOCUMENT TYPE: Cover Story I SSN: 1041-5173 LANGUAGE: ENGLISH

RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: LI NE COUNT: 4971 00406

five dozen blue Papermate Flair pens sends a message to "Papermate Flair pen, color blue" requesting "DisplayOrder Price" for the ordered quantity of five dozen. The proper method is performed and returns the appropriate Order Price of \$9...pieces of intelligent equipment. After completing a task, a piece of equipment will send a transaction to the database to request its next work assignment.

The problem domain is a natural object model. The material that moves through the factory. . are developing standards for objects within the scope of their jurisdictions. The CMG (Coject Management Group), a consortium of object technology vendors and other interested parties, is also addressing object standards.

Concl usi on

Object database technology is a...

(Item 1 from file: 621) DIALOG(R) File 621: Gale Group New Prod. Annou. (R) (c) 2008 The Gale Group. All rts. reserv.

Supplier Number: 40981385 (USE FORMAT 007 FOR FULLTEXT) 01124495 GLOBAL SOFTWARE INTRODUCES THE HARMONIX (TM) SERIES OF COOPERATIVE PROCESSING ACCOUNTING SOLUTIONS; FIRST TO USE PROGRAMMABLE WORKSTATIONS FOR ALL USER INTERFACES; SIGNIFICANTLY IMPROVES PRODUCTIVITY

News Release, pN/A

Oct 16, 1989

Record Type: Fulltext Language: English

Document Type: Magazine/Journal; Trade

Word Count: 571

bank

processing, travel and expense accounting, 1099 and use tax reporting, and material price variance.

Cooperative processing functions include all user interface with thehost, such as vendor and invoice processing, cash management, and all manner of entry and inquiry.

HARMONIX PURCHASE ORDER...

...sequential or independent authorization routing, item based ordering, receiving, and invoicing, an interactive four-way match (order, receipt, inspection, invoice), requisition tracking and consolidation, real-time notepad, blanket and standard orders, unit of measure conversion, secured authorization, on-line exception reporting with tolerances, real-time and batch order printing, and real-time vendor performance analysis.

Cooperative processing functions include all user interface with the host, such as electronic routing; buyer's...

```
Non-Patent Literature: Full Text: [part 2 of 2]
    Dialog files: PAPERSMU, PAPERSEU, 20, 47
File 387: The Denver Post 1994-2008/ Sep 12 (c) 2008 Denver Post
File 471: New York Times Fulltext 1980-2008/Sep 15
           (c) 2008 The New York Times
File 492: Arizona Repub/Phoenix Gaz 19862002/Jan 06
           (c) 2002 Phoenix Newspapers
File 494: St Louis Post - Dispatch 1988-2008/ Sep 14
           (c) 2008 St Louis Post-Dispatch
File 631: Bost on G obe 1980-2008/ Sep 12
(c) 2008 Bost on G obe
File 633: Phil. Inquirer 1983-2008/Sep 16
            (c) 2008 Philadelphia Newspapers Inc
File 638: Newsday/New York Newsday 1987-2008/Sep 14
           (c) 2008 Newsday Inc.
File 640: San Francisco Chronicle 1988-2008/Sep 14
(c) 2008 Chronicle Publ. Co.
File 641: Rocky Mountain News Jun 1989-2008/Sep 15
(c) 2008 Scripps Howard News
File 702: Mami Herald 1983-2008/Sep 15
(c) 2008 The Mami Herald Publishing Co.
File 703: USA Today 1989-2008/ Sep 12
(c) 2008 USA Today
File 704: (Portland) The Oregonian 1989-2008/Sep 12
            c) 2008 The Oregonian
File 713: Atlanta J/Const. 1989-2008/Sep 07
           (c) 2008 Atlanta Newspapers
File 714: (Baltimore) The Sun 1990-2008/Sep 11
(c) 2008 Baltimore Sun
File 715: Christian Sci. Mon. 1989-2008/Sep 15
(c) 2008 Christian Science Monitor
File 725: (Cievel and) Plain Dealer Aug 1991-2008/Sep 15
            c) 2008 The Plain Dealer
File 735: St. Petersburg Times 1989- 2008/Aug 29 (c) 2008 St. Petersburg Times File 477: Irish Times 1999- 2008/Sep 15
           (c) 2008 Irish Times
File 710: Times/Sun. Times (London) Jun 1988-2008/Sep 16
           (c) 2008 Times Newspapers
File 711: Independent (London) Sep 1988-2006/Dec 12 (c) 2006 Newspaper Publ. PLC
File 756: Daily/Sunday Telegraph 2000-2008/Sep 16
           (c) 2008 Telegraph Group
File 757: Mrror Publications/Independent Newspapers 2000-2008/Sep 15
           (c) 2008
       20: Dialog Global Reporter 1997-2008/Sep 15
File
           (c) 2008 Dialog
       47: Cale Group Magazine DB(TM) 1959-2008/Sep 02
File
           (c) 2008 Gale/Cengage
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S1
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OR ASKING OR ASKED OR RFQ OR SOLICIT????)

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S1( 12N) S4
S1( 12N) S5
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S7
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S8
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S9 NOT PY>1999
S9
S10
              0
     Non-Patent Literature: Non-Full Text
    Dialog files: 2,35,65,99,256,474,475,583
Fi I e
        2: I NSPEC 1898-2008/ Aug W8
           (c) 2008 Institution of Electrical Engineers
       35: Dissertation Abs Chline 1861-2008/Apr
File
           (c) 2008 ProQuest Info&Learning
File
       65: Insi de Conferences 1993-2008/ Sep 15
           (c) 2008 BLDSC all rts. reserv.
File
       99: Wison Appl. Sci & Tech Abs 1983-2008/Aug
           (c) 2008 The HW Wilson Co.
File 256: TeclnfoSource 82-2008/ Aug
(c) 2008 Info. Sources Inc
File 474: New York Times Abs 1969-2008/Sep 15
(c) 2008 The New York Times
File 475: Wall Street Journal Abs 1973-2008/Sep 16
           (c) 2008 The New York Times
File 583: Gale Group Global base (TM) 1986-2002/Dec 13
           (c) 2002 The Gale Group
Set
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S1
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                I NQUI R??? OR QUOTE OR QUOTI NG OR QUOTATI ON? ? OR ASK OR ASKS -
                OR ASKING OR ASKED OR RFQ OR SOLICIT????)
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S2
                OOP OR COOPERATIV? OR CLUSTER??? OR SEGMENT? OR GROUP??? OR S-
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                   SELLER? ? OR SUPPLIER? ? OR DEALER? ? OR MERCHANT? ? OR RE-
S3
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CRITERIA OR CHARACTERISTIC? ? OR PARAMETER? ? OR CONTEXT???
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                NDARD? ? OR GUI DELI NE? ? OR GUI DE() LI NE? ?
            411
                   S2(S) S3
                   S1 (S) S4
S7
           3970
                   S1 (S) S5
S8
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                   S6 AND S7 AND S8
S9
             13
                   S9 NOT PY>1999
S10
              5
S11
                   RD (unique items)
                (Item 1 from file: 2)
 11/3, K/1
DIALOG(R) File
                 2: INSPEC
(c) 2008 Institution of Electrical Engineers. All rts. reserv.
```

```
INSPEC Abstract Number: C2000-01-6160J-028
07437389
 Title: A new architecture for integration of CORBA and CODB
  Author(s): Ruey-Kai Sheu; Kai-Chih Liang; Shyan-Ming Yuan; Win-Tsung Lo Author Affiliation: Dept. of Comput. & Inf. Sci., Nat. Chiao Tung Univ.,
Author Affili
Hsinchu, Taiwan
  Journal: IEEE
                     Transactions on Knowledge and Data Engineering
      p. 748-68
no. 5
  Publisher: IEEE,
  Publication Date: Sept.-Oct. 1999 Country of Publication: USA
  CODEN: | TKEEH | | SSN: | 1041-4347
  SI CI: 1041-4347(199909/10)11:5L.748: AI CO; 1-A
  Material Identity Number: N571-1999-006
  U. S. Copyright Clearance Center Code: 1041-4347/99/$10.00
  Language: English
Subfile: C
  Copyright 1999, IEE
```

... Abstract: database system (CODB) supports an object oriented data model with the functionality of persistency and transaction semantics. In order to facilitate the use of CODB, the Coject Database Management Group (CDMG) defined a standard for object database management systems. On the other hand, the Coject Management Group (CMG) defined the Common Coject Request Broker Architecture (CORBA), which is an emerging standard of distributed object technology providing the interconnection network between distributed objects. For the sake of matching these two object models, taking the advantages of merging both of them, and building a

... Adapter (CDA) suggested by the CDMG, we provide a novel way of reusing the Cbject **Transaction**O Service (CTS) and wrapping techniques to introduce CCDB into CCRBA automatically. Through our design, CCRBA...

 \dots proposed preprocessor, which plays an important role in solving problems encountered by ORB and OODB $\,$ vendors $\,$ easily.

11/3, K/2 (Item 2 from file: 2)
DIALOG(R) File 2: INSPEC
(c) 2008 Institution of Electrical Engineers. All rts. reserv.

06932074 INSPEC Abstract Number: B9807-6210R-042, C9807-7410F-038 QpS agency: an agent-based architecture for supporting quality of Title: service in distributed multimedia systems Author(s): Guedes, L.A.; Cliveira, P.C.; Faina, L.F.; Cardozo, E. Author Affiliation: DEE-CT, Fed. Univ. of Para, Belem Brazil Conference Title: Proceedings. IEEE Conference on Protocols for Multimedia Networking PROMS-MmNet '97 (Cat. Systems Multimedia p. 204-12 No. 97TB100116) Publisher: ÍEEE Comput. Soc, Los Alamitos, CA, USA Publication Date: 1997 Country of Publication: USA xiii +288 pp. ISBN: 0 8186 7916 6 Material Identity Number: XX97-02920 U.S. Copyright Clearance Center Code: 0 8186 7916 6/97/\$10.00 Conference Title: Proceedings of International Conference on Protocols for Multimedia Systems - Multimedia Networking Conference Daté: 24-27 Nov. 1997 Conference Location: Santiago, Chile

Language: English Subfile: B C Copyright 1998, IEE

Abstract: The quality of service (QoS) is a core issue in multimedia systems. Intuitively, the QoS states how...
... rule, the QoS is established through negotiation between users and service providers. The negotiation involves allocation and management of resources in order to attain a desired level of quality. Examples of such resources are peripherals, CPU, network bandwidth, data formats and synchronization levels. The...

...from being simple tasks since resources are diversified, distributed and managed by different entities. In **order** to minimize such difficulties, an

agent -based architecture for QpS negotiation and management is proposed. The architecture combines fixed and mobile agents that interact with the aim of establishing and maintaining a certain level of QoS in...

... system This paper also describes a partial implementation of the proposed architecture using well accepted standards such as CORBA (Object ... system Management **Group** 's Common Object **Request** Broker Architecture), RTP (Internet's Real Time Protocol), products like Aglets Workbench (a Java based mobile agent framework from IBM) and the Orbix family from lòna.

11/3, K/3 (Item 1 from file: 35)
DIALOG(R) File 35: Dissertation Abs Chline (c) 2008 ProQuest Info&Learning. All rts. reserv.

01352420 ORDER NO: AAD94-13526

I NTELLI GENT ELECTRONI C MARKETS FOR COMMODITY AUCTION: AN INTEGRATED APPROACH OF ECONOMIC THEORY AND SOCIAL CHOICE THEORY

Author: LEE, HOGEUN

PH. D. Degree: 1993 Year:

Corporate Source/Institution: THE UNIVERSITY OF TEXAS AT AUSTIN (0227) Source: VOLUME 54/12-A OF DISSERTATION ABSTRACTS INTERNATIONAL.

PAGE 4511. 171 PAGES

...simple and well standardized product descriptions. Existing electronic market systems execute commodity trades through bilateral matching of one buy order against another sell order on a first-come first-serve basis. Intelligent electronic markets are proposed which allow multilateral matching of buy and sell orders, rather than bilateral matching, in order to optimize realization of buying and selling intentions of market participants. Intelligent electronic markets accumulate buy and sell **orders** over time and **match** those **aggregated orders** in a way that (1) not only maximizes total exchanged volume within bid and **ask** prices (2) but also satisfies the qualitative preferences of buyers and sellers

This research combines economic theory with social choice theory in order to design the trade matching mechanism of intelligent electronic markets. Economic theory offers the concept of market equilibrium, the point . . .

...is maximized: this determines optimal trade volumes between buyers and sellers together with their optimal **transaction** pricing based on bid/ **ask** prices and demands/supplies. Quantitative measures such as price and **quantity** are important, but only represent part of traders' utility in commodity markets. Commodity traders may also have qualitative preferences over product attributes or delivery conditions. When preferences are involved, the trade match resulting from economic theory is not a Pareto-optimal solution. We can further improve the trade match by satisfying qualitative preferences of traders. Social choice theory is employed to satisfy these qualitative...

(Item 1 from file: 474) 11/3, K/4 DIALCO(R) File 474: New York Times Abs (c) 2008 The New York Times. All rts. reserv.

NYT Sequence Number: 107075741012 (5 white leaders of antibusing orgn ROAR (Return Our Alienated Rights) and 5 black community leaders meet secretly in City Hall in Boston on Cct 11 in effort to cal mracial violence. Meeting is reptdly marked by fierce passions, shouts and racial slurs. 3 of 5 Justice Dept prosecutors being sent to Boston to investigate possible civil rights law violations arrive as state and local police continue guard around South Boston schools to protect black students being bused into them FBI special agent James O Newpher says 5 men will be assigned to office of US Atty James N Cabriel. Justice Dept will investigate some 40 cases of alleged violations of civil rights of school children and possible instances of obstruction of justice resulting from defiance of Fed Ct orders to

integrate schools through busing. Boston School Com appears in ct to present set of guidelines to be used to set up detailed plan to expand school integration in '75. New guidelines will be ruled upon by Fed Dist Judge W Arthur Garrity. Call for greatest possible degree of actual desegregation of all grades, with no part of city excluded. Plan is to minimize busing and provide for safety of children attending schools. School commatty John O Mrick comments. Pro-integration group called Citywide Coalition for Educ announces it will approach FBI and US Atty to ask for investigation into possible conspiracy among some community leaders to circumvent ct's order and thwart busing. Attendance at schools is about 60% (M).

KIFNER, JOHN New York Times, Col. 6, Pg. 17 Saturday October 12 1974

- ...guard around South Boston schools to protect black students being bused into them FBI special agent James O Newpher says 5 men will be assigned to office of US Atty James N Gabriel. Justice Dept will investigate some 40 cases...
- ... of school children and possible instances of obstruction of justice resulting from defiance of Fed Ct orders to integrate schools through busing. Boston School Com appears in ct to present set of guidelines to be used to set up detailed plan to expand school integration in '75. New guidelines will be ruled upon by Fed Dist Judge W Arthur Garrity. Call for greatest possible attending schools. School com atty John O M rick comments. Pro-integration group called Citywide Coalition for Educ announces it will approach FBI and US Atty to ask for investigation into possible conspiracy among some community leaders to circumvent ct's order and thwart busing. Attendance at schools is about 60% (M).

11/3, K/5 (Item 2 from file: 474)
DIALOG(R) File 474: New York Times Abs
(c) 2008 The New York Times. All rts. reserv.

NYT Sequence Number: 038220731027 (Consol Edison Co of NY on Oct 26 says cutoff of oil supplies from Middle East has forced co to begin purchases of high-sulphur fuel, banned by NYC and NYS air pollution codes; urges temporary suspension of pollution st andards; chm CF Luce says co has 25-day reserve of heavy-residual fuel, asserting 60% of such low-sulphur oil comes from Middle East, where nations have imposed export cut backs, embargoes and huge price increases; says prudence dictated order of banned oil; hopes it will not be necessary to use fuel, but urges co immediately be authorized to do so; repts Amerada Hess Co, 1 of co's major suppliers, has announced it cannot fulfill contract and will have to increase sulphur content on fuel delivered if it is to continue deliveries; warns selective power blackouts, widespread voltage reductions and lower heating temps will result if co is not authorized to burn high-sulphur oil; scores Nixon Adm for failure to impose natl allocation program that would have shunted low-sulphur fuel into areas with pollution problems; says Adm leadership is 'tim'd' in face of crisis posed by Arabs; urges strict energy conservation program to preserve US free hand in internatl dealing; says oil price increase will cost co tens of million of dollars; says permission to burn coal at Arthur Kill generator has been requested; groups urge close study of co proposals and search for envi r onment al sources_of low-sulphur oil) New York Times, Col. 1, Pg. 1 Saturday October 27 1973

... Oct 26 says cut off of oil supplies from M ddle East has forced co to begin purchases of high-sulphur fuel, banned by NYC and NYS air pollution codes; urges temporary suspension of pollution standards; chm C F Luce says co has 25-day reserve of heavy-residual fuel, asserting...

... East, where nations have imposed export cut backs, embargoes and huge price increases; says prudence dictated order of banned oil; hopes it

will not be necessary to use fuel, but urges co immediately be authorized to do so; repts Amerada Hess Co, 1 of co's major suppliers, has announced it cannot fulfill contract and will have to increase sulphur content on fuel delivered if it is to continue deliveries; warns selective power blackouts, widespread voltage reductions and lower heating temps will result if co is not authorized to burn high-sulphur oil; scores Nixon Adm for failure to impose natl allocation program that would have shunted low-sulphur fuel into areas with pollution problems; says Adm..of million of dollars; says permission to burn coal at Arthur Kill generator has been requested; environmental groups urge close study of co proposals and search for sources of low-sulphur oil)

```
~~ Patent Literature:
   Dialog files: 347, 348, 349, 350
File 347: JAPIO Dec 1976-2007/ Dec (Updat ed 080328)
           (c) 2008 JPO & JAPIO
File 348: EUROPEAN PATENTS 1978-200836
           (c) 2008 European Patent Office
File 349: PCT FULLTEXT 1979-2008/ UB=20080904| UT=20080828 (c) 2008 W PO Thomson
File 350: Der went WPIX 1963-2008/UD=200858
           (c) 2008 Thomson Reuters
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Set
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                 INQUIR??? OR QUOTE OR QUOTING OR QUOTATION? ? OR ASK OR ASKS
               OR ASKING OR ASKED OR REQ OR SOLICIT?????)

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                   SELLER? ? OR SUPPLIER? ? OR DEALER? ? OR MERCHANT? ? OR RE-
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               TAILER? ? OR VENDOR? ? OR SALESM?N OR SALESPERSON? ? OR SALES-
               ()(MAN OR WOWAN OR MEN OR WOMEN OR PERSON? ?) OR AGENT? ?
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                   S1 (6N) S4
S7
           5445
           3099
                   S1 (6N) S5
                   S6(20N) S7(20N) S8
             15
               (Item 1 from file: 348)
DI ALOG(R) File 348: EUROPEAN PATENTS
(c) 2008 European Patent Office. All rts. reserv.
01196115
System and method for electronic commerce
Sýstem und Verfahren fur elektronischen Handel
Systeme et methode pour le commerce electronique
PATENT ASSIGNEE:
  eturn.com, Inc., (2967660), 474 Mercury Drive, Sunnyvale, CA 94086, (US),
     (Applicant designated States: all)
I NVENTOR:
           Juergen, 51 Valley Road, Atherton, California 94027, (US)
  Jaekel .
LEGAL REPRESENTATÍ VE:
  Liesegang, Eva (81041), Forrester & Boehmert, Franz-Joseph-Strasse 38,
    80801 Munchen, (DE)
PATENT (CC, No, Kind, Date):
                                    EP 1041521 A2
                                                      001004 (Basic)
                                    EP 1041521 A3 010926
                                    EP 2000104707 000303;
APPLICATION (CC, No, Date):
PRI ORI TY (OC, No, Date): US 274432 990322
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DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; CB; GR; IE; IT; LI;
  LU; MC; NL; PT; SE
EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO;
INTERNATIONAL PATENT CLASS (V7): 007F-007/10; 006F-017/60
ABSTRACT WORD COUNT: 258
NOTE:
  Figure number on first page: 2
LANGUAGE (Publication, Procedural, Application): English; English; English
FULLTEXT AVAI LABI LI TY:
Available Text
                   Language
                                             Word Count
                                 Updat e
       CLAIMS A
                                               1538
                   (English)
                                 200040
       SPEC A
                                 200040
                                               6205
                   (English)
Total word count - document A Total word count - document B
                                               7743
Total word count - documents A + B
                                               7743
... SPECIFICATION readable medium includes purchasing criteria of a buyer
  for selecting quotes to receive from a plurality of sellers, and the system includes a third filter for selecting at least one quote that
  satisfies the buyer's purchasing
                                               criteria .
  BRIEF DESCRIPTION OF THE DRAWINGS
    These and other more detailed and specific objects and features...
 9/3, K/2
               (Item 1 from file: 349)
DIALOG(R) File 349: PCT FULLTEXT
(c) 2008 WPO Thomson. All rts. reserv.
              **Image available*'
PAYMENT PROCESSI NĞ SYSTEM DEBT CONVERSI ON NOTI FI CATI ON
NOTI FI CATI ON DE CONVERSI ON DE DETTES POUR SYSTEME DE TRAITEMENT DE PAI EMENT
Pat ent Applicant / Assignee:
VI SA USA INC, P. Q. Box 8999, San Francisco, CA 94128-8999, US, US
     (Residence), US (Nationality), (For all designated states except: US)
Patent Applicant/Inventor:
  EASTLEY Dick Mitchell, 3368 Woodside Road, Woodside, CA 94062, US, US
     (Residence), US (Nationality), (Designated only for: US)
  WEBER Nancy, 232 18th Avenue, San Francisco, CA 94121, US, US (Residence), US (Nationality), (Designated only for: US)
ROMANEK Tamara, 2230 Bay Street, San Francisco, CA 94123, US, US
  (Residence), US (Nationality), (Designated only for: US)
NORTH Sharon, 402 De Anza Avenue, San Carlos, CA 94070, US,
(Residence), US (Nationality), (Designated only for: US)
Legal Representative:
  DESANDRO Bradley K (agent), Quarles & Brady LLP, One Renaissance Square, Two North Central Ave, Phoenix, AZ 85004-2391, US
Pat ent and Priority Information (Country, Number, Date):
Pat ent: WO 200860951 A2-A3 20080522 (WO 0860951)
Application: WO 2007US84126 20071108 (PCT/WO US2007084126)
Priority Application: US 2006865836 20061114; US 2007936475 20071107 Designated States:
(All protection types applied unless otherwise stated – for applications
2004+)
  AE ÂG AL AM AT AU AZ BA BB BG BH BR BW BY BZ CA CH CN CO CR CU CZ DE DK
  DM DO DZ EC EE EG ES FI GB GD GE GH GM GT HN HR HU I D I L I N I S J P KE KG
  KM KN KP KR KZ LA LC LK LR LS LT LU LY MA MD ME MG MK MN MW MX MY MZ NA
  NG NI NO NZ OM PG PH PL PT RO RS RU SC SD SE SG SK SL SM SV SY TJ TM TN
  TR TT TZ UA UG US UZ VC VN ZA ZM ZW
  (EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HUIE IS IT LT LU LV MC MT
  NL PL PT RO SE SI SK TR
  (OA) BF BJ CF OG CI CM GA GN GQ GW ML MR NE SN TD TG
  (AP) BWGH GM KE LS MWMZ NA SD SL SZ TZ UG ZM ZW
  (EA) AM AZ BY KG KZ MD RU TJ TM
Publication Language: English
Filing Language: English
Fulltext Word Count: 14179
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Fulltext Availability: Detailed Description Detailed Description . 2. In one implementation, the credit limit of the sub-account may be set to match the quantity of funds requested in the future transaction such as when the future transaction is received from the acquirer or a second quantity... ...debt or a plurality of amounts owed within the debt, the amounts owed to the merchant is aggregated for each buyer that is one of the consumers. As stated previously, the credit limit... ...seller, a portion of the amount owed within the debt of the buyer to the **seller**, or the **aggregated** amounts owed to the **merchant** by the buyer that is one of the consumers. At step 208, a notice is... ... handler may receive the future transaction from the acquirer associated with the merchant wherein the transaction handler can request the issuer to disburse funds matching the amount owed from the buyer that is one of the consumers. The transmission of the future transaction may include: the $\mbox{\bf quantity}$ of funds $\mbox{\bf requested}$, the indicator for the sub-account, the number for the purchase order associated with the... (Item 2 from file: 349) DIALOG(R) FILE 349: PCT FULLTEXT (c) 2008 WPO Thomson. All rts. reserv. **Image available** 01518654 METHOD AND SYSTEM FOR MANAGING VEHICLE LEASES PROCEDE ET SYSTEME DE ŒSTI ON DE CREDITS-BAILS SUR VEHICULES Patent Applicant/Assignee: THE CRAWFORD CROUP INCL, 600 Corporate Park Drive, St. Louis, MD 63105, US, US (Residence), US (Nationality), (For all designated states except: US) Patent Applicant/Inventor: SCHUCHARDT Jeff D, 4329 Debra Kay, St. Louis, MO 63123, US, US (Residence), US (Nationality),
MCDARIS Mark E, 1412 Wildhorse Parkway, Wildwood, MO 63005, US, US (Residence), US (Nationality), Legal Representative: VOLK Benjamin L Jr et al (agent), Thompson Coburn, LLP, Che Us Bank Plaza, St. Louis, MD 63101, US Pat ent and Priority Information (Country, Number, Date):
Pat ent: WO 200762047 A2 20070531 (WO 0762047)
Application: WO 2006US45075 20061121 (PCT/WO US2006045075) Priority Application: US 2005284258 20051121 Designated States: (All protection types applied unless otherwise stated – for applications 2004+) AE ÂG AL AM AT AU AZ BA BB BG BR BW BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE EG ES FI GB GD GE GH GM GT HN HR HU I D I L I N I S J P KE KG KM KN KP KR KZ LA LC LK LR LS LT LU LV LY MA MD MG MK MN MW MX MY MZ NA NG NI NO NZ CM PG PH PL PT RO RS RU SC SD SE SG SK SL SM SV SY TJ TM TN TR TT TZ UA UG US UZ VC VN ZA ZM ZW (EP) AT BE BG CH CY CZ DE DK EE ES FI FR CB CR HU IE IS IT LT LU LV MC NL PL PT RO SE SI SK TR
(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG
(AP) BW GH GM KE LS MW MZ NA SD SL SZ TZ UG ZM ZW

Fulltext Availability:

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English Fulltext Word Count: 24446

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Detailed Description
     VIN' e) Vendor ID 2. The system displays the AME items based on the
  search criteria in order first by group and then by quote number.
  This display includes the following read-only information for each quote:
  a) Quote Group b) Branch (if selected in the search criteria) c) Quote Number d) Order Type (Indicates if the AME is from an NVA order
  or not) e) Vendor ID...
... The user may select to view the vendor information.
  3) The system displays the following vendor information: (a) Vendo ID (b) Vendor Group (c) Vendor Name (d) Vendor Address (e) PeopleSoft Vendor ID (f) PeopleSoft Vendor Location f) Unit number g) Equipment Type...
              (Item 3 from file: 349)
DIALOG(R) File 349: PCT FULLTEXT (c) 2008 W PO Thomson. All rts. reserv.
01435247
CONSISTENT SET OF INTERFACES DERIVED FROM A BUSINESS OBJECT MODEL
ENSEMBLE D'INTERFACES COHERENT DERIVE D'UN MODELE D'OBJETS COMMERCIAUX
Pat ent Applicant / Assignee:
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    DE (Nationality)
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  SCHULŻE Dagmar, Happelstr. 4, 69120 Heidelberg, DE, DE (Residence), DE
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  SIEVERS Ralf, Cartenstr. 7, 69190 Walldorf, DE, DE (Residence), DE
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  STÈPHAN Jan,
    DE (Nationality)
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  WINKEL Rudolf
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                            (agent), Muller-Bore & Partner, Grafinger Strasse
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Pat ent and Priority Information (Country, Number, Date):
Pat ent:
WD 2006117680 A2 20061109 (WD 06117680)
                            WO 2006| B1401 20060227 (PCT/WO | B2006001401)
  Application:
  Priority Application: US 2005656598 20050225; WO 2005US19961 20050603; US
    2005145464 20050603; WD 2005US21481 20050617; US 2005155368 20050617;
    WD 2005US22137 20050624; US 2005166065 20050624; US 2005729480 20051021
    ; US 2006364538 20060227
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Designated States:
(All protection types applied unless otherwise stated – for applications
2004+)
  AE AG AL AM AT AU AZ BA BB BG BR BW BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE EG ES FI GB GD GE GH GM HR HU I D I L I N I S JP KE KG KM KN KP KR KZ LC LK LR LS LT LU LV LY MA MD MG MK MN MW MX MZ NA NG NI NO NZ CM PG
  PH PL PT RO RU SC SD SE SG SK SL SM SY TJ TM TN TR TT TZ UA UG US UZ VC
  VN YU ZA ZM ZW
  (EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IS IT LT LU LV MC NL
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  (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG
   (AP) BW CH CM KE LS MW MZ NA SD SL SZ TZ UG ZM ZW
   (EA) AM AZ BY KG KZ MD RU TJ TM
Publication Language: English
Filing Language: English
Fulltext Word Count: 349333
Fulltext Availability:
  Detailed Description
Detailed Description
      actual payment Responding to a request for account balances for a time
  period for a group of bank accounts can include receiving a message
  including a bank account balance report query package and initiating a
  request for bank account balances for a time period for a group of bank
  accounts.
  The. . .
... bank account package, and item package. The bank account balance report
  query entity characterizes a request for balance information for a bank
  account. The bank account package characterizes the bank account...
...their way to a recipient. In addition, the item package can further
  contain a business transaction document reference package containing a
                       reference entity characterizing a reference to a or an item in a purchase order. The business
  pur chase
                or der
                or der
  pur chase
  transaction document reference package can also contain an origin
  purchase order reference entity...payment card entity. The cash discount
  terms entity can characterize tenns of payment in an ordering process.
  The payment form entity can characterize a payment form and associated
  payment information.
                              The. . .
 9/3, K/5
               (Item 4 from file: 349)
DI ALOG(R) File 349: PCT FULLTEXT
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              **Image available**
01329846
CONSISTENT SET OF INTERFACES DERIVED FROM A BUSINESS OBJECT MODEL
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                                       ÚS
Pat ent and Priority Information (Country, Number, Date):
Pat ent:
WD 200612160 A2-A3 20060202 (WD 0612160)
   Application: WD 2005US22137 20050624 (PCT/WD US2005022137)
Priority Application: US 2004582949 20040625; US 2005145464 20050603; WD
      2005US19961 20050603; WO 2005US21481 20050617; US 2005155368 20050617
Designated States:
(All protection types applied unless otherwise stated - for applications
2004+)
   AE AG AL AM AT AU AZ BA BB BG BR BW BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE EG ES FI GB GD GE GH GM HR HU I D I L I N I S JP KE KG KM KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NA NG NI NO NZ OM PG PH PL
   PT RO RU SC SD SE SG SK SL SM SY TJ TM TN TR TT TZ UA UG US UZ VC VN YU
   ZA ZM ZW
   (EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IS IT LT LU MC NL PL
   PT RO SE SI SK TR
   (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG
    AP) BW GH GM KE LS MW MZ NA SD SL SZ TZ UG ZM ZW
    (EA) AM AZ BY KG KZ MD RU TJ TM
Publication Language: English
Filing Language: English
Fulltext Word Count: 378186
Fulltext Availability:
   Detailed Description
```

Detailed Description

Notification A QuoteNotification is the quote of a bidder communicated to a purchaser concerning the **request** for **quotation** for a product by the purchaser .

0160 Sales Order Fulfillment A Sales Order Fulfillment Request is a request (or change or Request cancellation cancellation of such a **request**) from a selling component to a procuring component, to fulfill the logistical requirements (e.g., available-to-promise check, scheduling, requirements planning...protocolID Attribute 2902 may be optional (see 2946).' - 58 For languageCode 2904, the Category is **Attribute** 2908, the Object Class is Electronic Address 2914, the **Property** is Langauge 2920, the Representation/Association is Code 2926, the Type is xsd 293 2...

... multiple identification schemes for identifying an object. An example for CCT Identifier 3000 is: a **Standard** Identifier/ **Standard** Agency is <ProductID schemeID = "GTIN" schemeAgencyID=" 1 13 "> 1 0614141000415</ ProductId>. One example of a Proprietary Identifier/ Standard Agency is schernell) = "householdappliance" schemeAgeneylD="065055766" schemeAgencySchemeI D="DUNS" schemeAgencySchemeAgencyI D="016">123</ Product Id>. One example...

...3006 may be optional (see 3097).

SchemeAgencySchemel D 3008 identifies the identification scheme that represents the **context** that is used to identify the agency. For scheme Agency Scheme ID, the Category is **Attribute** 3020, the Coject Class is Identification Scherne-Agency 3032, the **Property** is Scheme - 61, the Representation/Association is Identifier 3056, the Type is xsd 3068, the ... For OrganisatoinFormattedName 4002a, the Category is Element 4002b, the Object Class is Address 4002c, the **Property** is Organisation Formatted Name 4002d, the Representation/Association is Name 4002e, the Type is CCT...For the Seller ID 6360, the Category is Element 6362, the Object Class is Business Transaction Document Location 6364, the Property Qualifier is Seller 6366, the Property is Identification 6368, the Representation/Association is Identifier 6370...

(Item 5 from file: 349) 9/3, K/6 DIALOG(R) File 349: PCT FULLTEXT (c) 2008 W PO Thomson. All rts. reserv.

CONSISTENT SET OF INTERFACES DERIVED FROM A BUSINESS OBJECT MODEL ENSEMBLE D'INTERFACES COHERENT DERIVE D'UN MODELE D'OBJETS DE COMMERCE Pat ent Applicant / Assignee:

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(Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

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DE (Nationality), (Designated only for: US)

RASCH Jochen, Freiherr-vom Stein-Strasse 6, 69207 Sandhausen, DE, DE

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DE (Nationality), (Designated only for: US)

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```
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(Nationality), (Designated only for: US)
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POTSCHKE Dominic, Theodor-Heub-Strasse 5, 76275 Ettlingen, DE, DE (Residence), DE (Nationality), (Designated only for: US)
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     (Nationality), (Designated only for: US)
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(Nationality), (Designated only for: US)
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, AT (Nationality), (Designated only for: US)
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(Nationality), (Designated only for: US)

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    (Nationality), (Designated only for: US)
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                                                                                     DE, DE (Residence), IT
     (Nationality), (Designated only for: UŠ)
SIEVERS Ralf, Cartenstrasse 7, 69190 Walldorf, DE, DE (Residence), DE
(Nationality), (Designated only for: US)
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(Nationality), (Designated only for: US)

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    (Nationality), (Designated only for: US)
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ZIMERMANN Theo, Adolph-Pfisterer-Strasse 31, 69168 Wesloch, DE, I (Residence), DE (Nationality), (Designated only for: US) KRAHMER Thilo, Friedrich-Ebert-Anlage 41, 69117 Heidelberg, DE, DE (Residence), DE (Nationality), (Designated only for: US) NI ETSCHKE Thomas, Sinsheimer Strasse 79, 69226 Nussloch, DE, DE
(Residence), DE (Nationality), (Designated only for: ÚS)
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    (Nationality), (Designated only for: US)
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  NI ESWAND Wolfgang, Heinrich-Lubke-Weg 14, 69242 Muhlhausen, DE, DE (Residence), DE (Nationality), (Designated only for: US)
PYKA Uwe, Seewaldstrasse 1, 74889 Sinsheim Hilsbach, DE, DE (Residence),
  DE (Nationality), (Designated only for: US)
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  (Nationality), (Designated only for: US)

MARKUS Peter, Viktoriastrasse 25, 68789 St. Leon - Rot, DE, DE
(Residence), DE (Nationality), (Designated only for: US)

SCHULZE Dagmar, Einsteinstrasse 23, 68789 St. Leon - Rot, DE, DE
(Residence), DE (Nationality), (Designated only for: US)

ZOLLER M chael, -- (Residence), -- (Nationality), (Designated only for:
  MAAG Thomas, -- (Residence), -- (Nationality), (Designated only for: US) GROSSMAN Toralf, -- (Residence), -- (Nationality), (Designated only for:
Legal Representative:
   ŠALTO Marina N (et al) (agent), Sonnenschein Nath & Rosenthal LLP, P.O.
     Box 061080, Wacker Drive Station, Sears Tower, Chicago, IL 60606-1080,
Pat ent and Priority Information (Country, Number, Date):
Pat ent: WD 2005122078 A2 20051222 (WD 05122078)
                                 WD 2005US19961 20050603 (PCT/WD US05019961)
  Application:
  Priority Application: US 2004577453 20040604; US 2004581252 20040618; US
     2004582949 20040625; US 2005656598 20050225; US 2005669310 20050407; US
     2005145464 20050603
Designated States:
(All protection types applied unless otherwise stated – for applications
2004+)
  AE AG AL AM AT AU AZ BA BB BG BR BW BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE EG ES FI GB GD GE GH GM HR HU I D I L I N I S JP KE KG KM KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NA NG NI NO NZ OM PG PH PL
  PT RO RU SC SD SE SG SK SL SM SY TJ TM TN TR TT TZ UA UG US UZ VC VN YU
  ZA ZM ZW
  (EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IS IT LT LU MC NL PL
  PT ROSE SI SK TR
   (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG
   (AP) BWGHGMKELS MWMZNASDSLSZTZUGZMZW
   (EA) AM AZ BY KG KZ MD RU TJ TM
Publication Language: English
Filing Language: English
Fulltext Word Count: 216131
Fulltext Availability:
  Detailed Description
Detailed Description
      RFQ Cancellation An RFQCancellationRequest is a cancellation by the
  Request purchaser of a request for quotation for a product.
  0154 RFQ Result Notification An RFQResultNotification is a notification
  by a purchaser
  to a bidder about the type and extent of the acceptance of a
    quote or about the rejection of the quote.
  0155 Quote Notification A QuoteNotification is the quote of a bidder
  comuni cat ed
  to a purchaser concerning the request for quotation for a
  product by the purchaser .
  0160 Sales Order Fulfillment A Sales Order Fulfillment Request is a
  request (or change or
  Request cancellation of such a request) from a selling component to
  a...the Vendor 1004. The message type 1024 of the
  Product Forecast Revision Notification message 1022 is 0142.
```

(c) RFQ and Quote 0 Fig. 1 1 depicts the message choreography of a RFQ and Quote. The RFQ and Quote choreography involves two components: Purchasing (SRM) II 02 and a Supplier 1104. The SRM I 1 02 sends a RFQRequest message I 1 06 to the **Supplier** I 1 04. The message type I 1 08 of the RFQRequest message I 1... (Item 6 from file: 349) DIALOG(R) File 349: PCT FULLTEXT (c) 2008 WPO Thomson. All rts. reserv. 01111922 ** | mage available**

METHODS AND SYSTEMS FOR EVALUATION OF BUSINESS PERFORMANCE PROCEDES ET SYSTEMES D'EVALUATION DES PERFORMANCES D'UNE ENTREPRISE Pat ent Applicant / Assignee: GARTNER INC, 56 Top Callant Road, Stamford, CT 06904, US, US (Residence), US (Nationality), (For all designated states except: US) Patent Applicant/Inventor: SMITH Michael W, 5904 Tarleton Drive, Cak Ridge, NC 27310, US, US (Residence), US (Nationality), (Designated only for: US) APFEL Audrey, 10 Black Rock Road, Stamford, CT 06903, US, US (Residence), US (Nationality), (Designated only for: US)

BERGSTROM Ken, 6 Marvin Place, Bethel, CT 06801, US, US (Residence), US (Nationality), (Designated only for: US) Legal Representative: LIPSITZ Barry R (agent), Law offices of Barry R. Lipsitz, 755 Main Street, Building No. 8, Monroe, CT 06468, US, Patent and Priority Information (Country, Number, Date): WO 200434188 A2-A3 20040422 (WO 0434188) WO 2003US31198 20031003 (PCT/WO US03031198) Pat ent: Application: Priority Application: US 2002417022 20021007 Designated States: (Protection type is "patent" unless otherwise stated – for applications prior to 2004) AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE EG ES FI GB GD GE GH GM HR HU I D I L I N I S J P KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NI NO NZ CM PG PH PL PT RO RU SC SD SE SG SK SL SY TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW (EP) AT BE BG CH CY CZ DE DK EE ES FI FR CB CR HU I E I T LU MC NL PT RO SE SI SK TR (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW (EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English Fulltext Word Count: 38404 Fulltext Availability: Detailed Description Detailed Description supplier order fill rate prime measure 222 are entirely contained within the scope of the supplier effectiveness aggregate measure 220. The activities measured by supplier order fill rate 222 involve the... ...organization to select suppliers that can meet the organizations expectations with respect to matching the quantity of specific orders or service requests. Meeting this expectation assumes that no orders were received over or under requested quantities. Supplier order fill rate 222 may be calculated as follows: Total number of orders filled correctly (shipment quantity equal the requested quantity) divided_by the total number of orders placed. This calculation

9/3, K/8 (Item 7 from file: 349) DIALOG(R) File 349: PCT FULLTEXT

is performed on a 7...

Fulltext Availability: Detailed Description

Fulltext Word Count: 34629

Claim

Cl ai ms

one or more processors configured to compare a set of purchaser-defined attributes with said plurality of vendor -defined features for responsiveness to said request, wherein said I 0 purchaser -defined attributes are received from a purchaser node in the form of a request to receive bids to sell a selected item from said index, said request including the set of purchaser 1 2 defined attributes particular to said selected item, and 1 3 said processor further confi ured to submit...and allowing access by said purchaser nodes to detailed information, and for receiving from a purchaser node a request to submit bids to sell a selected item said detailed information allowing a purchaser using said purchaser node to identify said selected item in said request by a set of purchaser -defined attributes particular

I 0 to said selected item, and
I I one or more processors designed or configured to submit a request identifying the selected item to a **plurality** of **vendors**, and, upon receiving from at least one vendor bid to sell I @'d selected item..

(Item 8 from file: 349) 9/3, K/9 DIALOG(R) File 349: PCT FULLTEXT (c) 2008 W PO Thomson. All rts. reserv.

00520912 ** | mage available**
TRANSACTION SETS FOR AUTOMATED ELECTRONIC ORDERING OF TELECOMMUNICATIONS
PRODUCTS AND SERVICES ENSEMBLES TRANSACTIONNELS POUR COMMANDES AUTOMATIQUES DE PRODUITS ET SERVICES DE TELECOMMUNICATIONS

Pat ent Applicant / Assignee: AMERITECH CORPORATION,

```
GILLES Timothy M
  WERZBICKI Therese A.
  MOTTO Donna J M
Inventor(s):
  GILLES`Timothy M
  W ERZBICKI Therese A,
  MOTTO Donna J M,
Patent and Priority Information (Country, Number, Date):
                         WO 9952264 A1 19991014
  Pat ent:
  Application:
                         WO 99US4215 19990226
                                                (PCT/WOUS9904215)
  Priority Application: US 9855846 19980406
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
  AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GD GE GH
  GM HR HUIDIL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN
  MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG US UZ VN YU
  ZW GH GM KE LS MW SD SL SZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH CY
  DE DK ES FI FR GB GR I E I T LU MC NL PT SE BF BJ CF CG CI CM GA GN GW ML
  MR NE SN TD TG
Publication Language: English
Fulltext Word Count: 37125
Fulltext Availability:
  Detailed Description
Detailed Description
    within the transaction set
  functional group assigned by the originator for a transaction set
       match value in ST02
   365 Purchase Order Change Acknowledgment/ Request Seller Initiated (Order Completion)
  Functional Group ID=CA
  Introduction.
  This contains the format and establishes the data contents of the
                    Change Acknowledgment / Request - Seller Initiated
             Or der
  Transaction Set (865) for use within the context of an Electronic Data
  Interc hange (EDI) environment. The transaction set can be used to...
9/3, K/10
               (Item 1 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2008 Thomson Reuters. All rts. reserv.
0014803752 - Drawing available
WPI ACC NO: 2005-151438/200516
XRPX Acc No: N2005-127762
Commoditized bandwidth trading system advertises bandwidth contract terms
provided in seller's order, and connects bandwidth segment to buyer's
network according to selected bandwidth contract terms after verifying
buyer's response
Patent Assignee: NEC CORP (NIDE); SEKIYA K (SEKI-I) Inventor: SEKIYA K
Patent Family (2 patents,
                            2 countries)
Pat ent
                                 Application
Number
                 Ki nd
                                 Number
                                                 Ki nd
                                                                 Updat e
                        Dat e
                                                        Dat e
US 20050027644
                                                      20040729
                                 US 2004901208
                  A1
                      20050203
                                                   Α
                                                                 200516
JP 2005050152
                  Α
                      20050224
                                 JP 2003281831
                                                     20030729
                                                   Α
                                                                         F
                                                                 200516
Priority Applications (no., kind, date): JP 2003281831 A 20030729
Patent Details
                            Pg
18
Number
                Ki nd
                      Lan
                                 Dwg
                                      Filing Notes
US 20050027644
                 A1
                      EΝ
                                  12
JP 2005050152
                  Α
                      JΑ
                            22
Original Publication Data by Authority
```

Ar gent i na

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Assignee name & address:
Original Abstracts:
...bandwidth contract terms containing a selectable range of
characteristics, a trading point for receiving the seller 's order and advertising the plurality of bandwidth contract terms of the received seller 's order. The buyer's terminal transmits a buyer's response to the
trading point...
...trading point verifies the buyer's response, the buyer's terminal
selects one of the characteristics of the advertised seller 's order
                                       request indicating bandwidth contract terms
and transmits a connection
. At least one of the contract terms contains the selected characteristic.
According to the contract...
Claims:
 9/3, K/11
                   (Item 2 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2008 Thomson Reuters. All rts. reserv.
0013330626 - Drawing available
WPI ACC NO: 2003-418021/200339
XRPX Acc No: N2003-333422
Lubricant supply chain management computer transmits order and delivery
information to delivery system through freight handling agent, based on
which delivery schedule is configured
Patent Assignée: CHEVRON USA INC (CALI); DANIELS T (DANI-I); HINZIE D
(HINZ-I); SPATZ D (SPAT-I)
Inventor: DANIELS T; HINZIE D; SPATZ D
Patent Family (3 patents, 98 countries)
Pat ent
                                         Application
                                                             Ki nd
Number
                     Ki nd
                               Dat e
                                         Number
                                                                       Dat e
                                                                                 Updat e
US 20030037034
WO 2003017140
                            20030220
                                                                    20010816
                                         US 2001932571
                      Α1
                                                                                 200339
                       Α1
                            20030227
                                         WO 2002US23834
                                                                Α
                                                                    20020726
                                                                                 200339
AU 2002317581
                       Α1
                            20030303
                                         AU 2002317581
                                                                                 200452
                                                                Α
                                                                    20020726
Priority Applications (no., kind, date): US 2001932571 A 20010816
Patent Details
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15
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Number
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US 20030037034
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WO 2003017140
                      A1
                            EΝ
National Designated States, Original:
                                                  AE AG AL AM AT AU AZ BA BB BG BR BY
    BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU I D
    IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI SK SL TJ TM TN TR TT TZ UA UG UZ VN
Regional Designated States, Original: AT BE BG CH CY CZ DE DK EA EE ES FI FR OB OH OM OR IE IT KE LS LU MC MW MZ NL OA PT SD SE SK SL SZ TR TZ UG
    ZM ZW
AU 2002317581
                                                Based on OPI patent
                                                                             WO 2003017140
Original Publication Data by Authority
Ar gent i na
Assignee name & address:
Claims:
  delivery price quote; (c) receiving an order from said web-browser
client for a specific type and quantity of lubricants and having a specific delivery type selected; (d) electronically transmitting over a network said order to a fulfillment agent selected from the group consisting of a Lubricant Blender or an Order Fulfillment Agent, and
```

mixtures **thereof**; (e) electronically transmitting **over** a network said order and said delivery information to a Freight-Handling Agent; (f)

wherein...

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9/3, K/12
                   (Item 3 from file: 350)
DIALOG(R) File 350: Der went WPIX
(c) 2008 Thomson Reuters. All rts. reserv.
0011000825 - Drawing available WPI ACC NO: 2001-625999/200172
XRPX Acc No: N2001-466666
Operating margin determination device for automated financial transaction
system calculates operating margin based on matching result of quantities
specified in selected table with that in user transaction request
Pat ent Assignee: BUNYAN B (BUNY-I); FX DEAL LTD (FXDE-N); O CONNOR J (COON-I); WYNNE S (WYNN-I)
Inventor: BUNYAN B; O CONNOR J; COONNOR J; WYNNE S
Patent Family (6 patents, 93 countries)
                                          Application 5 4 1
Pat ent
Number
                      Ki nd
                               Dat e
                                          Number
                                                              Ki nd
                                                                        Dat e
                                                                                   Updat e
WO 2001069469
                       A2
                            20010920
                                                                     20010313
                                          WO 20011 E34
                                                                                   200172
                                                                 Α
AU 200140996
                       Α
                             20010924
                                          AU 200140996
                                                                     20010313
                                                                                   200208
                                                                                              Ε
                                                                 Α
                                                                     20010313
IE 82279
                       B3
                            20020515
                                          IE 2001243
                                                                                   200240
                                                                                              Ε
US 20020077943
                       Α1
                             20020620
                                          US 2001808876
                                                                 Α
                                                                     20010315
                                                                                   200244
JP 2003527691
                       W
                                          JP 2001567473
                                                                                              Ε
                             20030916
                                                                 Α
                                                                     20010313
                                                                                   200362
                                                                     20010313
                                          WO 20011 E34
                                                                 Α
                                          EP 2001912080
EP 1410271
                       A1
                            20040421
                                                                 Α
                                                                     20010313
                                                                                  200427
                                                                                              Ε
                                          WO 20011 E34
                                                                     20010313
                                                                        A 20000315
Priority Applications (no., kind, date): IE 2000206
Patent Details
                                     Pg
28
                                          Dwg Filing Notes
Number
                    Ki nd
                            Lan
WO 2001069469
                       A2
                            ΕN
National Designated States, Original:
                                                   AE AG AL AM AT AU AZ BA BB BG BR BY
BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU I D I L I N I S JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW Regional Designated States, Original: AT BE CH CY DE DK EA ES FI FR GB GH GM GR I E I T KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZW
AU 200140996
                             ΕN
                                                 Based on OPI patent
                                                                              WO 2001069469
IE 82279
                            ΕN
                       B3
JP 2003527691
                       W
                             JΑ
                                     21
                                                 PCT Application WO 2001 E34
                                                 Based on OPI patent
                                                                              WO 2001069469
                                                 PCT Application WO 20011E34
EP 1410271
                            ΕN
                       Α1
                                                 Based on OPI patent
                                                                              WO 2001069469
Regional Designated States, Original: AT BE CH CY DE DK ES FI FR GB GR IE
    IT LI LUMONL PT SE TR
Original Publication Data by Authority
Ar gent i na
Assignee name & address:
Claims:
...for a transaction system of a supplier, the margin determination unit
comprising a margin table memory for storing a plurality of tables, each table having a plurality of rows, a table selector for selecting the tables in sequence, a comparator for comparing quantities specified by successive rows of the selected table with corresponding quantities
                                       from a client/user, a calculation unit
in a transaction
                          r equest
        calculating a margin under control of information in the table if
all comparisons are good, with...
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^ 9/3, K/13 (Item 4 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2008 Thomson Reuters. All rts. reserv.

0010363259 - Drawing available WPI ACC NO: 2000-679140/200066

XRPX Acc No: N2000-502798

Purchase request managing method for conducting business transactions, involves ascertaining status of purchase request based on displayed purchase request details by seller and acting accordingly

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Pat ent Assignee: AUTOBYTEL. COM INC (AUTO-N)
```

Inventor: NELSON TE; NOTTAGE DS; WAGONER KJ; WOLFE DP

Patent Family (2 patents, 87 countries) Pat ent Application

Number Number Ki nd Dat e Ki nd Dat e Updat e 20000720 20000114 WO 2000042558 **A**2 WO 2000US962 200066 Α AU 200025070 AU 200025070 Α 20000801 20000114 200066

Priority Applications (no., kind, date): US 1999231415 A 19990114

Patent Details

Pg Ki nd Dwg Filing Notes Number Lan

WO 2000042558 A2 EΝ 64 29

National Designated States, Original: AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM EE ES FI GB GD GE GH GM HR HU I D I L I N I S JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

Regional Designated States, Original: AT BE CH CY DE DK EA ES FI FR GB GH GM GRIEIŤ KELS LU MĆ MW ŇL OA PT SD SESL SZ TZ UG ZW AU 200025070 EΝ Based on OPI patent WO 2000042558

Original Publication Data by Authority

Ar gent i na

Assignee name & address:

Original Abstracts:

...request from a plurality of potential buyers. The Data Center system provides access to a plurality of remotely located vehicle dealer or dealer groups. The dealer accesses the purchase request and displays its details. The dealer may then assign the handling of the purchase request to a salesperson. The salesperson ascertains a purchase recommendate buyer, based upon the purchase details, and the salesperson acts accordingly based upon the ascertained purchase request property. The Data Center sy r equest syst em further contains one or more action response modules which assist the user act in response...

Claims:

9/3, K/14 (Item 5 from file: 350) DIALCG(R) File 350: Der went WPIX

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0010188898 - Drawing available WPI ACC NO: 2000-498806/200044

Related WPI Acc No: 1999-204883; 2001-335344; 2002-759072; 2004-256712; 2005-037930

XRPX Acc No: N2000-369783

Telecommunication services trading system for call communication in global network, includes server node which compares offer from seller and request from buyer to extract suitable route for buyer Patent Assignee: ANI P I NC (ANI P-N)

Inventor: MASHINSKY A

Patent Family (4 patents, 87 countries) Pat ent Application Number Ki nd Number Ki nd Dat e Date 20000622 WO 1999US29258 WO 2000036815 Α1 19991210 20000703 Α AU 200021720 AU 200021720 Α 19991210 US 6144727 Α 20001107 US 1997920567 Α 19970829

US 1997927443 19970911 Α US 1998129413 19980805 US 1998213703 Α

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Pri ority Applications (no., kind, date): US 1997920567 A 19970829; US 1997927443 A 19970911; US 1998129413 A 19980805; US 1998213703 A 19981217; US 2000551190 A 20000417

Pat ent Details
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National Designated States, Original: AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK EE ES FI GB GD GE GH GM HR HU I D I L I N I S JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU ZA ZW

Regional Designated States Original: AT RE CH CY DE DK EA ES EL ER GB GH

Regional Designated States, Original: AT BE CH CY DE DK EA ES FI FR CB CH CM CR IE IT KE LS LU MC MW NL CA PT SD SE SL SZ TZ UG ZW

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1998213703

C-I-P of patent US 6005926 Continuation of patent US 6144727 C-I-P of patent US 6226365

Original Publication Data by Authority

Ar gent i na

Assignee name & address:

Claims:

...information; an origination location; anda destination location; receiving service requests by the server node **from** a **plurality** of buyers, each service **request requesting purchase** of a telecommunications service each service **request** comprising two or more **parameters**, the **parameters** comprising: price information; an origination location; anda termination location; matching service requests provided by...

...or more routes for transmitting the telecommunications service from a first location to a second **location** based on the matched service requests, each of the identified routes comprising one or more calling legs; andbrokering a transaction that effects a...

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DIALOG(R) File 350: Der went WPIX
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0009275961 - Drawing available
WPI ACC NO: 1999-204883/199917
Related WPI Acc No: 2000-498806; 2001-335344; 2002-759072; 2004-256712;
       2005-037930
XRPX Acc No: N1999-150948
Market price information display and management system
Patent Assignee: ANIPINC (ANIP-N); MASHINSKY (MASH-I); MASHINSKY A
       (MASH-I)
Inventor: MASHINSKY A
Patent Family (16 patents,
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Regional Designa MX 235863 Original Publica Argentina	В	ES	Division of patent EP 1000503 ginal: DE FR GB IT PCT Application WD 1998US17923 Based on OPI patent WD 1999011051 Authority

Assignee name & address: Claims:

- ...a telecommunications service provider; receiving service requests from a plurality of buyers of telecommunications services, **each** service request requesting **purchase** of a block of telecommunications services, each service request specifying a plurality of parameters that...
- ... one or more of the service offers based on the plurality of parameters specified by the buyers and sellers; brokering a transaction that effects a transfer of ownership of at least a portion of the blocks of telecommunications services specified in the matched service offers from one or more of said one or more sellers to one or more of said plurality of buyers who provided the correspondingly matched service requests; determining a market price for at least one identified route; and displaying the market price...